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# VISIT OF SECRETARY OF COMMERCE JUANITA M. KREPS TO THE PEOPLE'S REPUBLIC OF CHINA May, 1979

Issues Briefing Book

### CONFIDENTIAL

### ISSUES BRIEFING BOOK

## FOR VISIT OF SECRETARY KREDS TO CHINA

## May 1979

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### TRADE AGREEMENT WITH THE PRC

### Issue:

The U.S. and the PRC have publicly expressed their intention to negotiate a Trade Agreement which will include nondiscriminatory tariff treatment (MFN) and other provisions to promote trade. Draft texts have been exchanged and negotiations are now taking place.

### U.S. Position:

We want to conclude the Trade Agreement both . because it is essential to maintain the momentum in our political and economic relations and because the Agreement (and the related Jackson-Vanik waiver) are necessary predicates for further substantial expansion of our bilateral trade. PRC agreement on provisions regarding business facilitation and industrial cooperation will constitute the major PRC concessions in return for lowered U.S. tariffs. Your discussion of these provisions would underscore the importance we place on them. Although we have some flexibility in these areas under Section 405 of the Trade Act, they are of great interest to U.S. exporters; significant movement by the Chinese may be required to reach a balanced and domestically acceptable Agreement.

### PRC Position:

The PRC also wishes to maintain the momentum of our new relationship. It considers attainment of MFN as critical for expanding its trade with us and as a signal of our intention to complete the process of normalization in the economic sphere. The Chinese have said they would like to reach agreement on a trade agreement during your visit and have suggested that it might be possible to do so if both sides are willing to be flexible. Our discussions so far indicate that the PRC has difficulty -- probably not insurmountable -- with many of our draft's provisions, including those on business facilitation. They critize our draft as being too detailed and specific and suggest that it contain broad principles

of agreement. The PRC is also reluctant to accept our view that their MFN tariff treatment is not satisfactory reciprocity for U.S. MFN tariff treatment.

TALKING POINTS (These will be expanded and updated based on the status of negotiations at the time of your visit)

- -- The U.S. attaches great importance to moving forward with a trade agreement which will further develop trading relations between the U.S. and China. The Agreement will provide substantial economic benefits to both our countries and is an important part of the progress we are making toward the full normalization of our relations.
- -- I am pleased with the progress which has already been made and would be delighted to initial an ad referendum agreement before I leave if our negotiators are able to reach agreement.
- -- We view the trade agreement as one of several necessary elements in the overall improvement in our commercial relations. The claims and assets agreement initialed during Secretary Blumenthal' visit must be finally concluded as part of this process. We also expect that satisfactory agreement will be reached in the textile negotiations before the signing of a trade agreement.

### JOHN THE THE Unclassified GOVERNMENT TRADE OFFICES

### ISSUE

Conditions and facilitation for the establishment and operation of Government Trade Offices.

### U.S. OBJECTIVES

- 1. Within the context of the Trade Agreement, secure Chinese agreement in principle to the establishment and operation of government trade offices in premises separate from the Embassy.
- 2. During the Secretary's visit, obtain Chinese commitment to:
  - reserve space for our office in the new trade center building scheduled to open in Beijing in 1982.
  - allocate now interim quarters from which our office could operate until the trade center opens.

### CHINESE POSITION

- 1. Although the Chinese have rejected the need for a separate agreement on trade offices, they may agree to general principles being included in the trade agreement.
- 2. Our Embassy in Beijing believes that the Chinese Government will be willing to commit itself during the Secretary's visit to reserving space for the U.S. Trade Office in the new trade center in Beijing which will open in 1982.
- They are likely to resist our request for interim space for the U.S. Trade Office, citing the acute space shortage.

### TALKING POINTS

1. We do not consider that we are asking for a concession on this point, since a trade office is a necessity to support the development of U.S.-China trade that both of us desire.

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- The U.S. Government is interested in space in the planned trade center and expects to be offered a prominent place in the new building; however, the completion of the world trade center is three years away. We have an immediate need for space in the interim so that U.S. business visitors may be provided with services and support necessary for the conduct of business.
- 3. To provide these services and support, the U.S. needs space in the neighborhood of hotels used by visiting businessmen. The U.S. Government is willing to renovate the space at its own expense. We would prefer an area of approximately 350 square meters to provide optimum support for business activities; however, we would consider any reasonable proposal.
- I am here to emphasize the positive aspects of commercial relations between the U.S. and China. We are not attempting to create unnecessary difficulties, but in the absence of an agreement on space for a U.S. Trade Office in Beijing, we would have to question the possibility of approving facilities for China in New York City.

### BACKGROUND

With the growing level of U.S.-China trade, it is becoming increasingly important for us to open a trade office in Beijing to service the needs of the U.S. business visitors. (There is presently not enough space on the U.S. Embassy premises to set up the kind of commercial facility that is needed.) We would like to have in Beijing an office similar to the U.S. Commercial Office in Moscow, which offers telephone, telex and photocopying facilities, a seminar/exhibit area, a commercial library and other logistical support that is to unavailable travelling U.S. businessmen. As in the case of Moscow, Beijing is short of just those kinds of facilities needed to facilitate ordinary business activities.

In recent discussions, the Chinese have adamantly refused to agree to grant us any space for a trade office prior to the opening of the World Trade Center, which is to be constructed by a U.S. consortium.

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But the Trade Center is not likely to be completed for several years, and the services provided by a trade office are needed now.

Our first priority would be appropriate office space in the neighborhood of the major hotels where businessmen reside while in Beijing. If that is not possible, we would settle for several rooms in the Beijing Hotel which could be converted into a trade office. In either case we would, if necessary, renovate and refurbish the space at our own expense.

If a negative response to our request is based on a Chinese claim of lack of suitable office or hotel space, there is one other alternative; as a last resort, we could accept the use of an unimproved lot or empty space suitably located on which we could erect a temporary building housing a trade office.

The Department of Agriculture has indicated its desire to open an Agricultural Trade Office in Beijing. The provision in the draft Trade Agreement we gave the Chinese was drafted in a way to accommodate Agriculture's needs.

The Chinese are not interested in establishing a separate commercial office in Washington. They have expressed an interest in establishing offices for China's trade companies in the U.S. and, on several occasions, Chinese representatives in the U.S. have expressed a desire to open commercial offices in New York.

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## U.S. COUNTERDRAFT OF TRADE EXHIBITIONS AGREEMENT

AGREEMENT BETWEEN THE UNITED STATES OF AMERICA AND THE PEOPLE'S REPUBLIC OF CHINA ON TRADE EXHIBITIONS

THE GOVERNMENT OF THE UNITED STATES OF AMERICA AND THE GOVERNMENT OF THE PEOPLE'S REPUBLIC OF CHINA;

HAVING AGREED THAT COMMERCIAL AND ECONOMIC TIES ARE AN IMPORTANT ELEMENT IN THE GENERAL STRENGTHENING OF RELATIONS BETWEEN THE TWO COUNTRIES:

NOTING THE FRIENDLY TALKS HELD BY JUANITA KREPS, SECRETARY OF COMMERCE OF THE UNITED STATES OF AMERICA, AND LI QIANG, MINISTER OF FOREIGN TRADE OF THE PEOPLE'S REPUBLIC OF CHINA, ON MAY 7, 1979, CONCERNING THE STAGING OF TRADE EXHIBITIONS;

BELIEVING THAT SUCH EXHIBITIONS WILL SUBSTANTIALLY CONTRIBUTE TO THE DEVELOPMENT OF BILATERAL COMMERCIAL TIES:

HAVE AGREED AS FOLLOWS:

### ARTICLE I

THE PARTIES WILL PERMIT THE STAGING OF TRADE EXHIBITIONS IN EACH OTHER'S COUNTRY. THE USA SHALL BE PERMITTED TO HOLD AN EXHIBITION IN BEIJING IN 1980 AND EXHIBITIONS IN BEIJING AND OTHER CITIES IN CHINA IN SUBSEQUENT YEARS. THE PEOPLE'S REPUBLIC OF CHINA SHALL BE PERMITTED TO HOLD "THE ECONOMIC AND TRADE EXHIBITION OF THE PEOPLE'S REPUBLIC OF CHINA" FROM MAY TO OCTOBER, 1980, IN THE CITIES OF NEW YORK, CHICAGO, AND SAN FRANCISCO, AND SHALL BE PERMITTED TO HOLD EXHIBITIONS IN THESE AND OTHER CITIES OF THE U.S. IN SUBSEQUENT YEARS. CHINESE SIDE DESIGNATES CHINA COUNCIL FOR THE PROMOTION OF INTERNATIONAL TRADE TO BE RESPONSIBLE FOR HOSTING THE EXHIBITIONS TO BE HELD BY THE UNITED STATES OF AMERICA IN CHINA, AND THE UNITED STATES DESIGNATES THE U.S. DEPARTMENT OF COMMERCE TO ASSIST AND FACILITATE THE EXHIBITIONS TO BE HELD BY THE PEOPLE'S REPUBLIC OF CHINA IN THE U.S.A.

### ARTICLE II

1. THE PARTIES WILL ENCOURAGE THE RESPONSIBLE AUTHORITIES TO TAKE APPROPRIATE ACTION TO ENSURE THE SECURITY OF ALL ARTICLES FOR USE IN THE TRADE EXHIBITIONS AND THE MEMBERS OF THE EXHIBITION DELEGATIONS.

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- 2. EACH PARTY AGREES TO FACILITATE THE ENTRY INTO, EXIT FROM AND TRAVEL WITHIN ITS TERRITORY OF PARTICIPANTS IN TRADE EXHIBITIONS, SUBJECT TO APPLICABLE LAWS AND REGULATIONS.
- THE TWO PARTIES AGREE THAT ALL ARTICLES FOR USE IN THE TRADE EXHIBITIONS WILL BE IMPORTED ON A DUTY-FREE BASIS, SUBJECT TO APPLICABLE LAWS AND REGULATIONS. IF ALL OR SOME OF THE ARTICLES USED IN THE EXHIBITIONS ARE SOLD OR OTHERWISE TRANSFERRED, THE RELEVANT CUSTOMS REGULATIONS WILL APPLY.
- EACH PARTY AGREES, UPON REQUEST, TO ASSIST THE OTHER PARTY IN EMPLOYING QUALIFIED INTERPRETERS AND OTHER LOCAL PERSONNEL NECESSARY TO CARRY OUT TRADE EXHIBITIONS.
- EACH PARTY WILL ENCOURAGE ITS RESPONSIBLE FIRMS. COMPANIES, AND ECONOMIC ORGANIZATIONS TO PROVIDE THE OTHER PARTY OR ASSIST IT IN ACQUIRING THE SERVICES, FACILITIES, AND EQUIPMENT NEEDED FOR THE STAGING OF TRADE EXHIBITIONS.
- EACH PARTY AGREES TO PUBLISH AND DISSEMINATE OR OTHERWISE MAKE AVAILABLE INFORMATION AND STATISTICS NECESSARY FOR THE PLANNING AND STAGING OF TRADE EXHIBITIONS.

ARTICLE III

EACH PARTY AGREES TO ENCOURAGE AND FACILITATE THE STAGING OF AND PARTICIPATION IN TRADE EXHIBITIONS BY ITS FIRMS, COMPANIES AND ECONOMIC ORGANIZATIONS IN THE COUNTRY OF THE OTHER PARTY.

ARTICLE IV

THIS AGREEMENT SHALL ENTER INTO FORCE UPON SIGNATURE. IT MAY BE TERMINATED BY EITHER PARTY AT ANY TIME UPON TWELVE MONTHS' WRITTEN NOTICE.

THIS AGREEMENT IS MADE IN BEIJING, THIS DAY OF MAY 1979, IN DUPLICATE, EACH IN CHINESE AND ENGLISH LANGUAGES, BOTH TEXTS BEING EQUALLY AUTHENTIC.

SECRETARY OF COMMERCE OF THE UNITED STATES OF AMERICA

MINISTER OF FOREIGN TRADE OF THE PEOPLE'S REPUBLIC OF CHINA

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### CIVIL AVIATION AGREEMENT

### ISSUE

The scheduling of negotiations between the United States and China on a bilateral air transport agreement.

### U.S. POSITION/OBJECTIVE

The US seeks to meet promptly to begin negotiation of a formal bilateral air transport agreement. Such an agreement is essential for stable, long-term scheduled service. In the meantime, we have proposed that both governments approve charter proposals by the airlines of both countries in order to facilitate an immediate expansion of aviation relations.

### CHINESE POSITION/OBJECTIVE

The Chinese accept that an air transport agreement is an appropriate part of the process of normalizing relations, but they apparently are not prepared to move quickly toward negotiations. They have, however, approved recent US charter flights.

### TALKING POINTS

It is suggested that you raise the following points:

- 1. A civil air transport agreement would be a natural step in normalization of relations. We hope that China would be able to hold civil aviation negotiations in the near future.
- 2. A US delegation, chaired by the Department of State and including the CAB and Department of Transportation, would be prepared to meet at an early date, either in Washington or Peking.
- 3. Undoubtedly the two sides have much to learn about each other's positions, but in our view the appropriate next step is a face-to-face meeting of the two delegations.

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### BACKGROUND

Following the Policy Review Committee on US-China Economic Relations' determination in January that the US should pursue immediately the negotiation of a civil aviati agreement with China, we approached the Chinese on several occasions and proposed to hold talks in the near future. We also suggested that, pending negotiations, both countries approve the charter operations of the other country's airlines. Although the Chinese agree to conclude an aviatic agreement, and in recent weeks allowed two US charters to operate to China, they have taken no action toward opening negotiations beyond requesting information regarding the US international aviation policy and examples of our current air agreements.

When negotiations are held, we expect them to be prolonged and difficult due to China's limited air transport capacity, its history of restrictive aviation agreements with other countries, and its centrally controlled economy. More than a dozen US airlines have expressed interest in operating scheduled service to China. The Chinese, having only one airline (CAAC), are likely to resist the designation of more than one US airline. CAAC has ordered three long range wide bodied B747SP aircraft, appropriate for service to the United States; these aircraft have delivery dates in February and June 1980.

The Chinese have reportedly expressed a preference for service by Pan Am, but they appear to recognize that the US must have the sole discretion to designate eligible US airlines. We expect also that traditional Chinese concern about reciprocity will cause them to resist any arrangement that would allow US airlines to operate in advance of the inauguration of CAAC service to the US or to use wide-bodie aircraft while CAAC's fleet is still limited to narrow-bodied planes.

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### BUSINESS FACILITATION

### ISSUE

Various business facilitation matters, including the right of U.S. firms to open officies and to obtain adequate facilities to operate them, need to be resolved and clarified in order for U.S.-Chinese trade to develop fully over the long-term. Most of the business facilitation questions are covered in the Trade Agreement (in Article III and Annex A).

### U.S. POSITION/OBJECTIVES

We want the Chinese to understand the importance of business facilitation matters included in the Trade Agreement. Originally, we proposed that these questions be broken out into a separate agreement and agreed to prior to signing the Trade Agreement.

### CHINESE POSITION/OBJECTIVES

The Chinese think that this section of the Trade Agreement is too wordy and lengthy. They do not want business facilitation treated separately from the Trade Agreement.

### TALKING POINTS

- -- We hope that the trade agreement we reach with you will serve to facilitate trade and economic cooperation between our countries. for it to do so, we need to pay particular attention to the needs of the individuals, firms, and organizations who will be transacting such business. This is especially important in light of the long period of minimal commercial activity between our countries.
- -- By business facilitation we mean the provisions in the Agreement concerning establishment of company representation offices, availability of basic office equipment and means of communication, access to the economic organizations and personnel of the other country and to the information necessary for making business decisions. These are contained in Article III and Annex A.

- -- We are pleased that your draft of the Trade Agreement indicated that you would permit U.S. firms to open office in China.
- In addition to the general right to open offices, we would like the Trade Agreement to assure that U.S. firms will be afforded the necessary rights and conditions for effective operation of these offices.
- -- Treating these issues in detail in the Trade
  Agreement will assure U.S. firms that they will be
  able to trade China on the same basis as they do
  elsewhere in the world. We think that U.S. firms
  need these assurances and that they are necessary,
  therefore, to the stable long-term expansion of
  trade.
- -- We should leave a detailed discussion of the business facilitation provisions to the Trade Agreement negotiators, but I would be pleased to answer any questions you might have about this subject.

### BACKGROUND

The TRade Act poses no specific requirements concerning business facilitation provisions of a trade agreement, but merely calls for "arrangements for the promotion of trade." However, our trade agreements with other non-market economy countries all contain sections concerning business facilitation. Permission and conditions for company offices constitute a large portion of these provisions. We hope to include these in our agreement with the Chinese.

Our other trade agreements also include provisions concerning government commercial offices and trade promotion facilities. If we conclude separate agreements on these subjects in advance, the trade agreement would reaffirm them.

Provisions concerning business access to information and end-users are included in our trade agreements with. Hungary and Romania, but note in the earlier one with the U.S.S.R. We want these provisions in our Agreement with the Chinese. Members of our East-West Trade Advisory Committee at their meeting on April 18 stressed the importance of these provisions and strongly urged that we seek to include them in the final agreement.

In defending our trade agreements with non-market economy countries before Congress, Administration witnesses are always asked how these agreements benefit U.S. firms, since the tariff reductions of these countries often do not adequately reciprocate our granting MFN. Business facilitation rights are some of the positive benefits to U.S. firms that we can cite to Congress.

When U.S. officials suggested to the Chinese that we reach agreement on business facilitation provisions ahead of concluding the Trade Agreement, the Chinese indicated that they clearly view these matters as an integral part of a bilateral agreement in which they receive MFN.

### ATTACHMENT

--Business Facilitation Provisions of U.S. Draft Trade Agreement

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Briefing Paper for the Visit of Secretary Kreps to China Trade Promotion Events In China

### <u>ISSUE</u>

The U.S. Department of Commerce would like to begin an active program of trade promotion in China as soon as possible.

### TALKING POINTS

- 1. We hope to receive official approval to begin our program of events as soon as possible.
- 2. Specifically we would like to obtain dates in 1980 for our proposed National Commercial Exhibition (discussed below), preferably in September.
- 3. We would hope that the Chinese Government could help us in our promotional efforts by identifying those industrial sectors and, within those sectors, the products of most potential interest to them, so that we may best match the capabilities of Amiercan industry with the needs of the Chinese economy and thus assist in creating a mutually beneficial trading environment.

### BACKGROUND

The Commerce Department has had a great deal of experience in promoting trade with other centrally planned economies (cpe's). We have participated in major international exhibitions sponsored by local authorities; we have also mounted solo exhibitions. We have developed a promotional vehicle particularly suited to developing economies, the technical sales seminar. We have opened two commercial facilities, one in Warsaw and one in Moscow, both of which are accepted by American business and the host governments. There have also been several business development offices and video catalog exhibits.

We believe that our long and successful experience in promoting U.S. trade with developing economies has well-prepared us to undertake a trade program in China. We further believe that the techniques we have developed for promoting trade with the cpe's will prove successful in China.

The Commerce Department proposes the following trade events in China in 1980:

- 1. A National Commercial Exhibition featuring the products of some one hundred American companies. This exhibition might cover several industrial sectors. We have a list of over 25 potential promotional themes believed to be of interest to the Chinese, and we will refine the industrial sectors to be featured in this exhibition, and in other trade events, in close consultation with the Chinese authorities.
- 2. A commercial exhibition of approximately 75 companies covering a single industrial sector. (Oil & Gas Equipment and Construction Equipment are two leading possibilities.)
- 3. Three technical sales seminars each with representatives from eight companies and chairperson of wide expertise in the specified product field or technology; each seminar would ordinarily visit several cities in China. These seminars feature technical presentations on the state-of-the-art or on problem-solving given by the company representatives. These seminars have become very popular with technical personnel in the host countries, who find them a valuable source of information in their fields of specialization.
- 4. Two buyers delegations, consisting of Chinese specialists seeking equipment for a specific industry and visiting American plants, companies, and laboratories. We have already conducted several delegations from China.
- 5. Two trade missions organized by industrial associations or local economic development bodies. The organizing agency recruits the mission around a given theme, and the Commerce Department assists with the logistics. The state of Texas, for example, has offered to send a mission specializing in petroleum drilling.
- 6. Three video catalog exhibitions. A program of video tapes on the products of individual compaies which is shown in a convenient location on an advertised schedule. A recognized expert in the field attends the event to answer questions and to assist inquirers.

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7. Business development offices at the Spring and Fall Canton Fairs. These events feature product and technical literature submitted by American companies. An industry expert is present to refer end-users to specific products, to provide information and to develop trade opportunities.

Among the possible themes available for promotion through these events are oil & gasfield equipment, constructon technology, agricultural machinery, land reclamation equipment, agricultural chemicals, chemical processing equipment, marine and port equipment, metallurgical processing, machine tools, electric power systems, telecommunications, and medical equipment.

James L. Robb 377-4810

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American Participation in Chinese Economic Development

Issue: Opportunities for participation by American firms in Chinese industrial projects.

U.S. Objective: To probe Chinese leaders for a fuller

understanding of the way U.S. firms can participate in the modernization of the Chinese economy. To assess the impact of recent changes in Beijing's economic planning and foreign trade policy on such participation.

PRC Objective: To further determine what American firms have to offer and what the USG is prepared to do in assisting our firms. In this context, the Chinese can be expected to raise negative aspects such as lack of MFN, financing, and export controls.

### Talking Points:

- -- Explain China's goals for the Ten Year Plan by industry sector.
- -- What modifications are these plans undergoing?
- -- American firms have not participated in your projects to the same extent as Japanses and West European firms. What can we do to change this?
- -- Why do U.S. firms so often get only the contract for the technology with the full construction award going elsewhere?
- -- Do you still plan to procure a domestic communications satellite from the United States?

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### Background:

Since President Nixon's 1972 visit to China, American firms have been participating in Chinese economic development, but not to the extent we or they would like to see. Prior to diplomatic recognition, U.S. firms were discriminated against for political reasons while unresolved economic and commercial issues put a further damper on our export effort. This has now changed and with the promise of full normalization has come a keen desire to participate in that market heightened by the ambitious goals of China's Ten Year Plan (1976-1985).

Because the Chinese have provided little firm information on plans for their economy, it is frequently difficult for us and for American exporters to see where the realities of the market are. Although they have talked more openly and with somewhat greater specificity in the year since Hua announced the Plan, market opportunities and how to grasp them remain elusive and have become further clouded recently by substantial modifications in the Plan and by major changes in Chinese methods of doing business. Modifications to the Plan will not be completed before the end of 1980 and changes in business methods are continuing to evolve as the Chinese wrestle with the enactment of commercial, tax, and investment codes.

In the industrial sector, the Plan's 120 key projects, 10 seel plants, 9 non-ferrous metal complexes, 10 oil and gas fields, 8 new coal basins, 30 electric power plants, 5 new harbors, 6 truck railways, and other unenumerated projects offer insights to where China has placed its investment priorities for modernization. Beijing has stated openly that a major infusion of foreign plant and technology is needed to achieve these objectives. Indeed, in less than a year, contracts for over \$7 billion have been signed and letters of intent concluded for more than \$30 billion. And while there will be some investment directed away from this heavy industrial development into agriculture and light industry, the bulk of the projects remain intact.

American firms are beginning to participate more fully with U.S. Steel, Kaiser Engineers, Bethlehem, and Fluor receiving awards for feasibility studies and in some cases for design-engineering work (see Table 1 for further details). The important procurement phase, which will tell the real story for our manufactured goods exports, is still six to twelve months away. Pullman Kellogg has a protocol for a new petrochemical plant which follows on their earlier work, the \$200 million plus contract signed in 1973 for eight ammonia plants for fertilizer. sales by Boeing of three 747SP long range jet transports with an option for two more represents a \$250 million effort by China to modernize its CAAC fleet after an earlier buy of ten 707s. Sales by Caterpillar, Euclid, Ford, Wabco, Joy, and Rexnord are all for equipment in support of major projects.

Letters of intent have been signed with a number of American oil companies to participate in both on and off-shore resource development. American petroleum equipment has been a bellwether of U.S. exports since 1973.

The Chinese have looked to the United States for technology and licenses since 1973 probably total in excess of \$200 million, mostly in the petroleum refining and petrochemical sectors. But these sales of know-how, which are usually 10 percent or less of the total cost, have not been matched with American firms obtaining contracts for the design, engineering, and procurement phases of major Chinese projects.

The Administration has also authorized the sale to Chine of a domestic communications satellite which we would launch. Although many discussions have been held with RCA, Hughes, and others, no contracts for this half-billion dollar project have been signed and Chinese interest appears to have waned, at least for the moment.

Drafted by: William W. Clarke/COM/BEWT 4/21/79 - 377-3583

U.S.-China: Major Commercial Deals 1978-79

Status	Developmental contract Preliminary contract Contract for design and engineering Contract for design and engineering Small contract for feasibility study Contract Protocol Risk contract for U.S. firms	- 4- 4- 4- 1	Contract Contract Contract Contract Contract Contract Several contracts Two contracts Contract Contract Contract Contract Contract
Actual of Potential Cost	\$ 5 million \$600 million \$ 1 billion \$800 million \$9-10 billion NA NA	:=="".=====:	\$ 17 million \$ 7 million \$ 7 million \$ 8 million \$ 15 million \$ 4 million \$ 7 million \$ 69 million \$ 13-14 million \$ 11 million
<u>Supplier</u> Act	Kaiser Engineers Bethlehem Steel US Steel Fluor Alcoa Fluor Pullman-Kellogg U.S. oil firms	Hyatt Amherst Group Kaiser Engineers Chase Manhattan, et.al. ITC Boeing Marathan-Letourneau LTV Bethlehem Reed Tool	Mertz WABCO Euclid Ford Gleason Bell Rexnord Caterpillar Joy Manufacturing Control Data General Electric
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### INDUSTRIAL COOPERATION

### ISSUE

The Chinese have indicated their desire to engage in various forms of industrial cooperation with Western firms. Since Chinese policy on this issue is still evolving, no regulations concerning industrial cooperation have yet been drawn up. U.S. businessmen, however, must have the conditions and regulations specified/clarified under which such cooperation projects are to be conducted.

### CURRENT STATUS

A U.S. negotiating team is currently discussing provisions for industrial cooperation in the context of the Trade Agreement negotiations. (Industrial cooperation provisions need not, but may be, included in a trade agreement.)

### U.S. OBJECTIVES

- Convey USG support for U.S. firms pursuing industrial cooperation projects and joint ventures in China.
- 2. Convey a) U.S. understanding that industrial cooperation includes both cooperation and investment activities, and b) distinction between measures for which governments are responsible and measures which are the concern of private firms.
- 3. Obtain PRC commitment to the principles of international practice and equitable treatment of our firms engaged in cooperation activities and investment in the PRC.
- 4. Obtain favorable PRC reference to contractual arrangements which would be desirable for our firms.
- 5. An acceptable article on industrial cooperation must contain, at a minimum, firm PRC commitments concerning expropriation, repatriation of profits and all returns, and limited liability of investors.

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### TALKING POINTS

- -- We are pleased that American companies are discussing major cooperation projects with Chinese organizations. We hope these projects will come to fruition and that they will be followed by others.
- -- Although each cooperation project will have to be negotiated individually, planning for and negotiation of contracts would be facilitated by the existence of mutually agreed upon principles, as well as clarification of existing laws and regulations.
- -- Questions of greatest interest to American companies contemplating industrial cooperation projects or investment ventures include:
  - -- the types of projects which cooperation may encompass
  - --security of assets
  - --repatriation of profits and assets
  - --access to services and facilities
  - --hiring of employees
  - --protection of industrial property
  - --management rights
  - -- importation of necessary equipment
- -- We are interested in discussing these questions with you in circumstances which would permit a detailed exchange of views.
- -- What is your current policy concerning industrial cooperation and foreign investment? Are there any regulations or codes (commercial/investment) that you are planning to adopt in this regard? What is their present status? What principles are they likely to embody?

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6. Obtain more information on China's proposed regulations on foreign investment.

### CHINESE POSITION

The Chinese have referred to concluding a "long-term agreement" with the U.S. To date, however, Chinese cooperation agreements with other Western countries -- France, Japan and the U.K., for example --have been centered around specific projects. The Chinese may find our principles approach much less forthcoming than that of other countries, and negotiaiton of detailed provisions may be premature, given the nascent state of Chinese industrial cooperation and investment laws and regulations.

The PRC is apparently preparing to introduce new regulations on foreign investment. We understand that these will be based in part on Hong Kong's tax code and Taiwan's foreign investment regulations and will include provisions for repatriation of profits.

The PRC has offered a hortatory paragraph for an article on industrial cooperation for inclusion in the Trade Agreement. The PRC version refers to "support" of various forms of industrial cooperation, e.g. countertrade, which is unacceptable. (As a Government, we have very limited powers to support any form of industrial cooperation.)

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### BACKGROUND

Issues of industrial cooperation and investment have not been negotiated within the context of U.S. trade agreements with other non-market economies. Instead, the U.S. has signed separate long-term agreements on economic, industrial and technological cooperation with the U.S.S.R. and Romania which have covered the topics. Chinese policy on these issues is still evolving and WEstern experience with industrial cooperation projects in China is very limited; there is no Western experience with investment.

Given these constraints, negotiation of detailed provisions for industrial cooperation may be difficult or protracted. It may be best, therefore, to opt for acceptance of a broad formulation of the principles of industrial cooperation. However, a "principles" approach would represent a departure for the Chinese from the types of cooperation agreements they have concluded with other countries. The agreements with FRance, Japan and the U.K., for example, are centered around specific projects. The Sino-French agreement sets a target figure for bilateral exchanges, designates 11 major areas for concentrated development, and spells out procedures by which negotiators for the two sides will move toward the signature of specific project letters of intent.

We are especially interested in knowing how far along the Chinese are on development of a commercial and/or investment code and the direction these are likely to take.

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### EXPORT CONTROLS

### **ISSUE**

U.S. export controls and regulations are mandated by law, and the Chinese must realize that these regulations must be followed in order to facilitate trade in goods and technology which require export licenses.

### U.S. POSITION

Export controls are a non-negotiable matter of U.S. national security, and export licenses are not issued unless we are satisfied that the proposed export will not be detrimental to national security.

It is U.S. policy to treat China, Russia and the Eastern European countries in an even-handed manner on export controls.

### CHINESE POSITION

The Chinese continue to be reluctant to comply with U.S. rules and regulations, particularly with the completion of official end-use/end-user statements and guarantees for visitation/reporting for certain computer exports.

### TALKING POINTS

- As we have now entered into a new relationship, it is important to eliminate the areas of misunderstanding, needless controversy and delay so that trade between our two countries can be promoted.
- 2. Pursuant to law, the United States monitors and controls exports of certain products and technology to potential adversaries for the protection of national security. Japan and other Western countries that belong to COCOM exercise parallel regulations.

Before normalizing relations with China, the U.S. accepted end-use letters instead of the form. However, now that relations have been normalized, our goal is to work toward the submission of properly completed end-user forms with applications for licenses to export to China. This will regularize our practice among all countries and simplify our processing of applications for the PRC. We are willing to allow our previous informal arrangement to continue for an interim period in order to give both U.S. exporters and the Chinese time to make the necessary adjustments. But our goal is to work toward the regularization of our practices with China.

At present, approximately 110 export license applications for China lack the standard end-use documentation. Of those, approximately 40 have no end-use information at all. Approximately 70 other applications have end-use letters but not on the standard USG form used in all cases where end-use statements are required. These cases may be processed under the continuing informal arrangement.

5. We want to expand trade with China and will do all we can to act expeditiously on export license applications containing adequate end-use information.

Drafted by Robert Spruell, OZA/BTR 377-3351, 4/16/79

Clearances: A.P. Solga, OEA/BTR

L.J. Brady, OEA/BTR S.J. Marcuss, BTR

There are 342 cases pending to the PRC
List is accurate as of 4/25/79
Red-lined cases com-Penning Export applications to the Peuples Republic of China pleted after 4/25 Note:

VALUE	15E069 0	.5 1256	399890	JT 1056740	6 50416	53421	U 4470728	· ~	۵	000002 d	A 200400	17 1234069	1 2552463	2015	11 425000	17 445000	11 460900	A 0
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J N	621	401	621	129	621	621	8	9	¥	E	EE	8	9	E	9	T G	HG	7 10 10 10 10 10 10 10 10 10 10 10 10 10
END USE	USED IN A SMALL SEISHIC DATA P	HUCESSING CENTER TOTAL OF ACOUSTIC MATERIAL U	FOR CHINA EARTH RESOURCE STUDI	ES CHINA EAHTH RESOUNCE STUDI	ES MAINTENANCE OF GEU SPACE SEISM IT COMPUTER PROFESS	FOH DATA PRUCESSING	SCIENTIFIC MESEANCH & TEACHING	CUMPUTER SYS CULLECT SEISMIC DATA IN SEARCH UF OIL/GAS UEPUSITS	COLLECT SEISMIC DATA IN SEARCH OF OIL/GAS DEPUSITS	CULLECT SEISMIC DATA IN SEARCH OF OIL/GAS DEPOSITS	CULLECT SEISMIC DATA IN SEAHCH UF OIL/GAS DEPUSIIS	DATA PROCESSING IN SEISMIC HET	DATA PROCESSING IN SEISMIC MET HOD OTE EXPLORATION	HAINTAIN & CALIBHATE MICHOWAVE INSTR AT FACTORY	EMPLOYED IN THE MANUF OF POWER GENERATING ENUIP	EMPLOYED IN THE MANUE OF POWER GENERATING EUDIP	EMPLOYED IN THE MANUF OF POWEH GENERATING EUUIP	GOLOR TV HECETVENS
CONSIGNEE	COMPAGNIE DE HEOPHYSTOUE	4554 6186	/1 <b>44</b>	CHINA NATIONAL MACHINERY	CHINA NATIONAL TECHNICAL	CHINA RATIONA UIL & GAS Expluration & Develup CO P	HAMBIN ENGINEERING INSTITUTE		CHINA NATIONAL MACHINERY IMPUNI 6 EXPONT CUMP	CHINA KATIONAL NACHINERY IMPUHI & EXPORT CORP	CHINA NATIONAL MACHINERY IMPUHT & EXPORT CORP	CHINA GIL AND GAS DEVELO		PEKING STANDARDIZATION A	ANKING STEAM TURRINE/GE	.b hanking stram turrinf/ge hemator plant or shenyan	ONKING STEAM TURBINE & OUNKHINE &	CHINA MATTUNAL TECHNICAL IMPUNT COMP (CNTC)
APPLICANT	GEUHER INC	GOULD INC	HENDIX INIL SEH	VICE CURP RENDIX INTL SEM	GEO SPACE COMP	CONTRUL DATA CU	ELECTRONIC ASSU	ES CONP GEUSOUNCE INC P ETTY HAY GEOPHY	GEOSOURCE INC P	GEUSOUNCE INC P	SICAL DIVISION GEUSOURCE INC P EITY HAY GEOPHY	SICAL DIVISION TEXAS INSTRUMEN	IS INC TEXAS INSTRUMEN TO THE	HEWLETT-PACKAND	DEVLIEG MACHINE CO	DEVLIEG MACHINE Cu	DEVLIEG MACHIAP CU	HCA CURP
DATE HECD	08/27/1975	12/28/1976	1161760750	1161/10/50	1161/61/50	1161/10/80	02/24/1978	U1/30/197H	01/30/1978	01/30/1978	01/30/1978	8161/10/20	02/01/197H	8161760720	02/21/1978	02/27/1978	02/27/1978	N3/UH/197H
CASE	*** * 175830	* 734455	• 256A16	• 256H16	* 254427	<b>.</b> 260524	• 284101	. 244631	- 294631	- 294632	- 244432	• 295094	9604h2 •	. 296187	• 24A731	- 244732	• 294733	+ 300664

# PENUING EXPORT APPLICATIONS TO THE PEOPLES HEPUBLIC OF CHINA 05/02/79

		P. 400 T. 1004		ST CNS	Z X	COMM DESC	VALUE
CASE	DAIE MELI	AFFLICAN					
• 302735	8161750760	TEXAS INSTRUMEN TS SUPPLY CO	CHINA NATE PETHOLEUM & G	USE AS PIPELINE MAINTENANCE PI S F/HUME MAUE ETC	8	INTEGRATED C IRCUITS	3445
• 307713	04/19/1978	BULLAND CO	HINA NATIONAL TECHNICAL	VERIFY ACCUMACIES/ALIGNMENT VE	EE	LASER INTERF FROMFTERS	90009
• 30771B	04/19/1978	RULLARD CO	CHINA NATIONAL TECHNICAL		Ð	VERTICAL BOR	447907
• 307719	04/19/1978	HULLARD CO	CHINA NATIONAL TECHNICAL	ALION COMPONENTS FOM POWER GENER	9	VEHIICAL BOR	521407
• 307720	04/19/1978	BULLARD CO	CHINA NATIONAL TECHNICAL	MER COLFUENTS FOR POWER GENER	9	VERTICAL BOR	596366
127706 •	04/19/1978	HULLAND CO	CHINA NATIONAL TECHNICAL	MER COMPONENTS FOR POWER GENER	9	VEHTICAL BOR	750773
• 301122	8761761740	HULLAND CO	CAINA NATIONAL TECHNICAL	FOH PONE	E	VEHTICAL BOR	885984
* 308437	BL61/42/40	WHITE SUNDSTRAND MACHINE TOOL	: 3	TO MANUF IMPELLERS FOR CENTRIF UGAL AIM COMPRESSUR	MG	MACHINING CE NTEHS	1194060
• 309363	06/21/1978	INDUCTOSYN INTL	CHINA NATE MACHINERY IMP	CUNTROL OF IMPUSTHIAL EQUIPMEN	9 He	SYNCHROS & R	16265
• 313205	12/28/1978	TEKTRONIX INC		TV BROADCASTING EUUIP	EE	OSCILLOSCOPE	14124
• 313205	12/28/1978	TEKTRONIX INC	CHINA MATL MACHINERY IMP  .H & EXPORT CORP	TV BROADCASTING EUUIP	EE	PLUG-IN UNIT	1339
POETTA .	8501775738	SSUN MORN BEES	<u>- PETHOLEUM INSTRUMENT PLA-</u> NI	FYGEORINGSCON CANDONALION EG DE	ŧ	Hickory L	£340€
• 316406	07/26/1978	HAMCO	CHRNDMA	UNKNOWN	9	SEMICONDUCTO	577653
• 321166	8761/51/70	USM CORP FARREL	MANKING STEAM TURBINE &		9 H	VERTICAL BOR	1011000
. 324761	08/02/1978	CO DIVISION GENERAL MICRO#A	CHINA NATIONAL MACHINERY	EAR & GAS LUMBINES TO BE RESOLU	EE	ELCTH TEST E	2010
• 32A604	01/31/1979		MUHAN UNIVERSITY	FOR MEASURING MICHOWAVE INSTRU	E	SIGNAL GENER	36670
• 329316	12/08/1978	NEHING CO INC GUS MANUFACTUMI	CHINA NATL GEOLOGICAL EX	EXLORATION FOR OIL BY SEISHIC	EE	Ξ,	728505
116626 •	DH/29/1978	NG INC GUS MANUFACTUHI NG INC	PLURATION CORP CHINA NATL OTL/GAS EXPLO MATION & DEVELOPMENT CUR	METHOD IN CHINA EXPLORATION FOR UIL HY SEISMIC METHOD IN CHINA	H	SEMIC TELEME TRY SYSTEM	1455596
330046	01/11/1070	GIIS MANIFACTURI	LHINA NATIONAL OIL & GAS	INPUT OF FIELD SEISMIC DATA TO	9	COMPUTER INP	60409
		NG INC	PATTONAL GEOLOG	OFFICE COMPUTER INPUT OF FILED SEISMIC DATA TO	9	UT UNIT COMPUTER OUT	60498
9329H49	01/31/1979	NG INC			3		
930159	09/04/1978	UUP PHOCESS DIV ISION			2 1	TA TANAMEDER	104404
ëtetët	-104017401-	-uocku <u>rte</u> -init	EXPORT CURP	FUH H707 AIHCHAFT	ָ ֓֞֞֝֞֝֓֓֓֓֓֓֓֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֓֡	ON EQUIP	10380
	10/0/1/034	TINCKING TO THE	AT & EXPORT CORP	1		ATTON EU	
332849	U9/15/197H	AILTECH DIV CUT	NATL MA	GENEHAL LAH DEVEL OF RECEIVEHS IM IM.O TO 3M.OGHZ	n n	*AVEGUIDE	3468

# PENVING EAPURT APPLICATIONS TO THE PEUPLES REPUBLIC OF CHINA 05/02/79

CASE	DATE HECD	APPL ICANT	LUNSIGNEE	END USE P	PRN COMM	COMM DESC	VALUE
334793	09/27/1978	NATE SEMICONDUC	CAINA KATL PETHOLEUM & G	ELECTRUNIC LAUIP E	EE INTEGRA	INTEGRATED C IRCUITS	73854
	1201/30/04	INTON CARBIDE C	LHINA NATIONAL TECHNICAL	HNICAL DATA FUH DETONATION	HO TECH	TECHNICAL DA	0
• 337234	10/12/1978		_	GUN HAHINE NAVIGATION SYSTEM FOR S E EISHIC EXPLORATION	EE FREU NTHE	FREQUENCY SY NTHESIZENS	172224
* 337234	10/12/1974	GEOSURUCE LTD	LHINA NATE OIL & GAS EXP LUHATION/DEVELUPMENT COR	HARINE NAVIGATION SYSTEM FOR S H EISHIG EXPLORATION	HG TEST	TEST EQUIPHE NT SETS	34450
• 337244	10/12/1978	GEUSOHUCE LTD	r CHINA NATL OIL & GAS EXP LUHATION/DEVELUPMENT CUR	HAMINE NAVIGATION SYSIEM FOR S E	EE CESI S	CESTUM CLOCK S	172224
* 337735	10/12/1978	GEUSOUMCE LTD	CHINA NATE OF & GAS EXP	HARINE NAVIGATION SYSTEM FOR S E	EE P/A	P/A FOR TRAN SHITTER	70658
• 337235	10/12/1978	GEOSOURCE LTD	CHINA NATL OIL & GAS EXP LUHATIUN/DEVELUPMENT COH	MAKINE NAVIGATION SYSTEM FOR S E	EE TAA!	TRAINING COURSE	. 5520
* 337235	10/12/1974	GEUSOURCE LTD	". HINA NATE OIL & GAS EXP LURATION/NEVELUPMENT CUR	MARINE NAVIGATION SYSTEM FOR SELISHIC EXPLORATION	EE LOT	EXPENDAB	26220
* 337835	10/12/1978	GEOSOURCE LTD	CHINA NATE OIL & GAS EXP CHINA NATEVELUPHENT COM	MARINE NAVIGATION SYSTEM FOR S C	CO P/A	P/A FOR NAND NAV SYSTEM	91249
• 337235	B161/21/01	GEOSUURCE LTD	HINA MATE OIL & GAS EXPLUMATION/DEVELOPMENT COR	MARINE NAVIGATION SYSTEM FOR S FE	EE TRAN	TRANSMITTER Station	238464
• 337235	10/12/1978	GEUSOURCE LTD	CHINA NATL OIL & GAS EXP	MARINE NAVIGATION SYSTEM FOR S (	CD NAND TEHS	D NAV SYS	163384
6.76466	HZ01/E1/01	AILTECH DIY CUI	LHINESE GOVI	0	EE MIXER	ER WAVEGU	3965
337766	10/13/1978	LENHAMMER AILTECH DIV CUI	CHINESE GOVERTMENT	TUK NUISE Q	EE HIXE	HIXER/WAVEGU	1350
* 337452	10/13/1978		CHINA NATL MACHINEHY IHP UNI & EXPONT CURP	HALITY OF MECETYPES HESALE TO RADIO INSTITUTE F/MI (CHUMAVE MEASUMEMENT	EE ISO	ISULATORS	7650
• 337454	10/13/1978	PHU ELECTHONICS	LAINA BATL MACHINEMY IMP URI & EXPORT CO	HESALE INST STOZATN/METHOLOGY   FZUSE W/STD TEST EU	EE 1501	ISOLATOHS	2550
• 33776B	10/13/1978	F GEDSOURCE INC E	LHINA NATIONAL PETHOLEUM A NATUHAL GAS EXPLUHATI	SEISHIC DATA ACUDISITION EXPLO I	EE GEOPHY Instr	GEOPHYSICAL Instr Cabs	4523440
* 437768	H1017E17U1	MS DIVISION GEOSOUNCE INC E	U.) U.IINA NATIONAL PETROLEUM S. HATURAL GAS. EXPLORATI	SEISMIC DATA ACUDISTITUN EXPLURING FOR UIL & GAS	EE VEH	VEHICLES	304200
• 337768	10/13/197H	45 DIVISION 6EUSOUNCE INC E LECTHONIC SYSIE 45 DIVISION	C., INA NATIONAL PETRULEUM S. MATURAL GAS EXPLUBATT UM	SEISMIC DATA ACUUISITION EXPLO HING FOH OIL & GAS	EE P/A F	P/A FOH VFHI CLES	32400

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PENUING EXPURT APPLICATIONS TO THE PEOPLES REPUBLIC OF CHINA 05/02/79

7.4.7	DATE MECD	APPL ICANT	COMSTGNEE	END USE	P. K.	COMM DESC	VALUE
341424	11/05/1978	INDEL DAVIS INC	LUINA NATIONAL HACHINERY IMP & EXP CORP HACHIMPE	USE IN SEANCH F/UIL/MINEHALS O N SEISMIC CHEWS/LAH	9	MAGNETIC TAP	54.350
	8201720711	SPERRY WORLD TH	A PEKING DUCUMENT SEHVICE	RETHIEVALZOISSEMINATION OF HIB	9	ELCIA COMPUT	3140461
94146	11/07/1978	AUE INC SPERRY JOHLD IN	TEACHERS SITY OF S LOGY PERI	LIUGRAPHIC INFORMAIN CUMPUTEN ASSISTED LEAHNING/ADO PT UNIV SCHEDINLING	9	ELCTR COMPUT ER WITH P/A	2062519
.01636	04/06/1979	SMITH SPECTHA PHYSICS	CHINA NATIONAL MACHINERY	LITHIUM ISUTOPE SEPANATION	EF.	COMMUNICATIONS FOUTP	480
	11/00/1978	INTERNATIONAL FLUKE INTL COMP	<u> </u>	USE TO MAINTAIN STANDARD QUALL	EE	DIGITAL VOLT	2750
	03/21/1979	RIKEI CURP OF A MEHICA	ZATIUN & METHULDGY CHINA NATIONAL OIL GAS E PPLUMATION/DEVELOPMNT CU	USE IN PRODUCTION USE IN PRC INTERFACED WITH A R AYTHEON CUMPUTEH/104	8	PRINTER/PLOT	29423
17[47]	11/20/1978	MAGNAVOX OVERSE		MAPPING IN MATE ECONOMY CONSTR	EE	SATELLITE SU RVEYOR UNIT	287350
4 344 177	11/20/197H	AS LTD MAGNAVOX OVEHSE	STATE BUREAU OF SURVEYIN	MAPPING IN MAIL ECONOMY CUNSTR	E	PTS F/SATELL	4 4503
346346	11/22/1978	AS LTD FLUXE INTL COMP	U AND CAHTOGHAPHY HARBIN INSTRUMENTS FACTO	VECUDE IL METAN CONTROLENT USE IS MEASURING AC INSTRUMENT	EE	W 12	14700
345246	12/27/1978	FLUKE INTL COMP	HUEAU OF HADIU STANDAHD 12ation & Hethulugy of P	S USE IS TO MAINTAIN STANDAND QU' ALITY IN PHUDUCTION	<b>11</b>	DIGITAL VOLT METER	10400
. 340.347	8761/12/11	ניסחרט זאכ	FR CHINA SCIENTIFIC APPLIAN	ANALYZE WAVEFORMS TESTING	EE	WAVEFORM REC	29460
	#504723711	SPERRY MOREO TH	LS CU PEAING DUCUMENT SERVICE	TO BE USED UN SPERRY NIVAC 110	Ħ	OSCILLOSCOPE	5676
# 3452AB	12/21/1978	HADE INC SPERRY WURLD TH	PENING TEACHERS COLLEGE UNIVERSITY OF SCIENCE &	0/10 SYSTEM TO BE USED ON SPEHRY UNIVAC 11	EE 7N7	0SC1LL0SC0PE 5670	5676 178787373
######################################	fulufuduuuuuu	announcemental property of the contract of the	GRINA NATE HACHINERY IMP	USE BY TELECOMH & ENGH RES INS EE	H H	MAGNETIC VID	8612
116546	H161/12/11			T MAKING FOH TV USE BY TELECOMM & ENGH WES INS	EE	VIDEO TAPE R	06256
145570	MC01712711		ے بد	<b>.</b>	EE	P/A FOR MAGN	118957
2124.	11/27/1978	ALLONS IN AMPEX INTL OPEN	ع بد	USED BY THE CENTRAL IV STATION	EE	MAGNETIC VID	250
	11/27/1978		UNI & EXPONT CURP CHINA BATTURAL MACHINERY	5 } } Z (E 1	E	VIDEOTAPE HE CUMDERS/MEP	814534
195613	1112/11		CHINA NATIONAL MACHÍNERY		띪	RECORING MAG	64517
• 345273	11/27/1978	ATTONS INC	IMPURI & PAPUMI COMP	FUH TV BHUADCASTING FUH MANUFACTUHE UP ELLCTHUNIC	3	INTEGRATED C	1411
* 345142	11/24/1478	NAIL SEMICOMISC TUM CORP	אַ בּ	EUUIP TO TEST MDS-10 SEISMIC DATA AC	EE	HAGNETI TAPE	200
• 344714	0151790721	LCTH SYSTEMS DI		DUIS SYSTM IN PAC	111 111		11070
. 347493	12/11/1974	FLUKE THTERNATI	FUSHAN MADIO FACIONY	Auf.	Ļ	OUIP TOTAL TEXT E	507
969298 +	12/11/1974	TOWAL CORP FLUKE THTEHNATI	ribuna university	FUH TESTING INSTRUMENTS IN ELE C LAHUHATUHT	r,		
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# PENUTAG EXPORT APPLICATIONS TO THE PEOPLES REPUBLIC OF CHINA US/02/79

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CASE	UATE MECN	APPL I ÇANT	CHMS I GNE E	END USE	PRN	COMM DESC	VALUE
347495	12/11/1978	FLUKE INTERNATIONAL	TUNNAN UNIVERSITY	FUR TESTING INSTHUMENTS IN THE	EE	6011A SYNTHE	4405
• 347496	12/11/1978	FLUKE INTERNATI UNAL CORP	CAINA MATIUNAL UIL AND G	UNKROWN	EE	ELCTR TEST E	4 364
164/46 .	12/11/1978	FLUKE INTERNATI	. HWAN-TANG COMPUTING STA	MEASUREMENT FOR VOLTAGE CURRENT I IMPED OF COMPUTER	EF	ELCTR TEST E	4122
144455	12/15/1974	HENLETT PACKAHI)	SHANGHAL CHAU TUNG UNIVE	USED AT THE UNIVERSITY FZEDUCA	EE	LOGIC STATE	10450
* 348766	12/14/1978	HMIDGEPORT MACH INES DIV OF TEA THON INC	PFRING INSTITUTE OF AEHO	PHUDUCE PTS FOR TEACHING EXPLA	S I	HETAL CUTTIN	105000
• 348916	12/14/1978	KYHE CUHP	CHINA BATE MACHINERY IMP	TESTING AND CENTIFYING OF MAGN	00	ELCTA COMPUT ING EQUIP	24/50
• 349523	12/21/1974	GUS MANUFACTUMI NG INC	CHINA NATIONAL OIL & GAS EXPLUMATION A DEVELOPHE HI	USE FOH EXPLONATION FUR OIL BY SEISMIC METHOD	EE	COMPOSITUR/D EMULTIPLEXE	395490
149499	12/22/1978	LOCKHEED GEOGIA CU A DIVISION	LHINA MACHINERY IMPORT 6 EAPORT CORP	THANS OF COME FREIGHT BY AIRLI NES WITHIN THE PHC	Ð.	P/A FGROUNU Support Eq	26250000
349699	17/22/1978	LUCKHEED GEOGLA CU A DIVISION	CHINA MACHINEHY IMPURT & EXPORT CORP	THANS OF COME, FREIGHT BY AIRLI NES WITHIN INE PHC	S S	CUML CARGO A Incraft	52500000
349549	12/22/1978	CO A DIVISION  OF LOCKHEED GEOGIA	CHINA MACHINERY IMPORT & EXPORT CORP	THANS OF COML FREIGHT BY AIRLI NES WITHIN THE PHC	g I	COML CARGO A IHCRAFT	52500000
* 349700	12/22/1978	LUCKHEED GEORGI	CHINA MACHINERY IMPORT & EXPURT COMP	VIP TRANSPOHT FUR OFFICALS OF PEUPLES REP OF CHINA	<b>9</b>	P/A F/GAD SU PPRT EQ	17500000
• 344700	12/22/1978	LUCKHEED GEORGI A CO A DIVISION	CHINA MACHINERY IMPORT & EXPURT CORP	VIP THANSPONT FUN OFFICALS OF PEOPLES REP OF CHINA	N <sub>G</sub>	COML EXECUTI VE AIRC	70000000
950370	12/24/1974	TEXACO DEVELOPM	CHINA NATIONAL TECHNICAL	DESIGN/CONSTRUCT & MAINTAIN TU BE HINDLE PULLERS	NG W	TECHNICAL DA	0
950409	12/29/1978	AMERICAN CYANAM	_	FUR MAKING MYDRUTHEATING CATAL YSTS INCL ALUMINA	9 H	TECHNICAL DA	0
350412	12/29/1978	CHEVHON RESEAME	CHINA MATIONAL TECHNICAL	TECH DATA RELATING TO A PETHOL EUM REFINERY PROJECT	Õ	TECHNICAL DA Ta	0
140447	12/24/1978	INTEROCEAN SYST	INSTITUTE OF OCEANULOGY	DISPLAY OCEANUGRAPHICZENVIRONM Ental Data etc	9	CUNTHOL DATA	25450
• 350 <i>1</i> 54	01/02/1979	MAGNAVOA UVEHSE AS LTID	MENSEA CANLE AND CONSTR	MAVIGATION UF SHIP LAYING UNDE RSEA TELEPHUNE CAHL	<b>H</b>	NUNTOTUM MED O STO	35000
137028	t-£61/40/40	TENTHUNIC INC	OAL SCIENTIFIC HESEANCH	HEASUHING THE WAVEFURM OF ELECTRICAL SIGNAL	EE	OSCILLOSCOPE S/SPECIALIZ	11340
340762	04/05/1974	TEKTHUNIX INC	PERTING THSTITUTE OF TECH	MEASURING SINGLE SHUTZLUW SPEE D PULSE IN LAH DEPT	EE	USCILLOSCUPE S	1554
£ 97.05E •	6261760710	FGKG INC	1-40USTHIAL UNVERSITY OF	FUR HEASUREHENTS OF LASEN ENEM	in In	RADIOHETER S Ysteh	10%55

# PENGING EXPURT APPLICATIONS TO THE PEUPLES REPUBLIC OF CHINA 05/02/19

				/60	03/02/04			
2	CASE	HATE HECO	APPL [CANT	CUNSTONEE	EMD USE	Z Z	COMM DESC	VALUE
•	521136	04/13/1979	HINNESOTA MINING AND MANUFACIO	CHVINDNENTAL HYGIENE PR VIECTION INST OF SZECHUA	ENVIHONMENTAL MONITOWING DATA RECORDER IN PACRIMG	E	MAGNETIC REC OHDER/PTS	4556
•	151424	61/10/10/10	ANALUG DEVICES	LAIMA NATIONAL PETHOLEUM	HANUF DATA ACQUIS INSTH FUR US	Ð	ANALOG-10-01	30 380
•	151424	61/02/10	AMALUG DEVICES	CHINA NATIONAL PETHOLEUM	HANUF DATA ACQUIS INSTR FUR US	EE	ELECTRONIC C	1415
•	151424	01/05/1979	ANALOG DEVICES	CHINA NATIONAL PETROLEUM	HANDE DATE COLUMN HANDER HE HANDER HE COLUMN HANDER HE CO	Ð	HUDEL ADCITO	1425
•	454146	01/05/1979	AMALOG DEVICES	*CADEMY OF SCIENCE	HAINTAIN TEST EGUIP USED PHYSI	Ð	A/D CONVERTE	34913
•	151424	01/05/1979	ANALUG DEVICES	ACADEMY OF SCIENCE	CS MESEANCH HAINTAIN TEST EUUIP USED PHYST	EE		1103
•	341424	01/02/1079	ANALUG DEVICES	ACADEMY OF SCIENCE	LS MESEANCH MAINTAIN TEST EQUIP USED PHYSI	9	EN! ASSERBL D/A CONVERTE	1670
•	351620	01/04/1979	HCA CORP	CHINA NATE MACHINERY IMP	USE RESERVED PHYSICAL EDUC COMM	EE	IV CAMERA TU	11550
•	141425	01/04/1979	HIS SYSTEMS CUM	_	USE IN BASIC RESEARCH ON ALUMI	¥0	MATL TEST SY	434485
•	351427	01/04/1979	HIS SYSTEMS COM	ATEHIAL INSTITUTE PEKIN	USE ALLOTS USE IN EVALUATING THE PROPERTI	Ð	MATL TEST SY	254360
•	352246	61701/10	FINIC DIV TEKTRUNIX INC	ISING-FUA UNIVERSITY	ES OF MATERIALS FOW TEACHING GENEMAL COMPUTER MANIE OF FINIAL	9	SIEM ELCTH COMPUT	51257
•	148.248	6161711710	TEXAS INSTRUMEN	CHINA NATIONAL MACHINEHY		9	ELCTR COMPUT	2247729
•	352.34.3	01/11/10	TEXAS INSTRUMEN	CHINA MATIONAL MACHINERY	FUH DATA PHUCESSING	9	ELCTR COMPUT	490431
	352454	61/21/10	LITTON INDUSTMI	INFORT A EXPURI CORP ZIONG JIE REAMIN YOU YI NFG PLANI	MFM LUCAS MACM MUMIZUNTAL BOWI NG GHILL/MILLNG MACM	¥G	TECHNICAL DA	0
•	14.5.3	-050175171	LUCAS MACHINE.	PHANGHA! STEFE	- ALNUM AND INCOM HECOVEUR TECHNO-	ł	-temper or -	8
•	353177	01/11/1979	PEHKIN ELHER CU	MUMBER 1 FILM PLANT	LUGY DETN HODULUS TRANSFEH FUNCTION	Ž.	FA MICRODENSITO	165825
•	11164	W1717/1974	CS DIVISION PEHKIN ELMER CU RP APPLIED OPII	WIMHER I FILM PLANT	DEIN HODULUS TRANSFER FUNCTION GHAININESS/CLR FILM	9 <b>I</b>	SPARE PARTS KIT	16413
¢	171154	¥1617/1718	CS DIVISION PEHKIN ELMER CO RP APPLIEU OPII	MIMHEH I FILM PLANF	DEIN MODULUS TRANSFER FUNCTION GHAININESS/CLR FILM	Ę	1H1 COLON PH UTUMETEN	17438,
•	35.11.77	617171710	CS DIVISION PERKIN ELMER CO RP APPLIED OPTI	WIMBER I FILM PLANT	DE IN MODULUS THANSFEH FUNCTION GHAININESS/CLR FILM	H <sub>G</sub>	STRIP CHART RECUNDEH	4163
•	111114	01/11/11/1979	CS DIVISION PEHKIN ELMER CO PP APPLIED OPTI	NJHBEH J FILM PLANT	DETH MUDULUS FRANSFER FUNCTION GHAININESS/CLR FILM	9 E	SPARE & HEPL ACEMENT PTS	1 1500
•	१८१५१	01/14/1979	CS DIVISION TEXAS INSTRUMENT	CATINA NATIONAL MACHINERY	FUH NAIA PHUCESSING	8	ELCTH COMPUT	1712725
•	14 3600	01/14/1979	FLUKE INTERNATI IINAL CORP	LITAN UNIVERSITY	TESTING IN ELECTRICITY LAN	EE	DIGITAL VOLT	10400

PENUING EXPURT APPLICATIONS TO THE PEUPLES REPUBLIC OF CHINA 05/02/79

CASH	DATE MECD	APPL [CANT	LUMSTONEF	ENI) USE	PRN	COMM DESC	VALUE
* 153810	01/18/1979	HEWLETT-PACKANI) COMPANY	CHINA NATE OF & GAS EXP	TEST & MAINTAIN DIGITAL SEISMI C MECURUING SYSTEMS	<b>5</b>	SVC KIT FOR TESTER	14000
* 3×3410	01/11/1979	HEWLETT-PACKANI) COMPANY	CHINA NATE OIL & GAS EXP. LUMATION & DEVELOPMENT C	TEST & MAINTAIN DIGITAL SEISMI C RECORDING SYSTEMS	E S	IC TESTER W/ OPTION 024	461100
• 353411	4161741710	HENLETT-PACKARD	SIANYANG MECHANIC MESEAR	MEASURE POWEM DENSITY/DATA ANA	9	ANALYZER SYS Wzcalc	115675
• 353887	01/19/1979	HEWLETT-PACKAMU COMPANY	LHINA NATE OFF & GAS EXP	USED TO TEST/MAINIAIN DIGITAL SEISHIC RECURD/STS	E E	SYN FUNCTION GENERATOR	30000
. 35,3887	01/19/1979	HEWLETT-PACKAMI) CUMPANY	CHINA NATE OIL & GAS EXPLUMATION & DEVELUPMENT C	USED TO TESTZMAINIAIN DIGITAL SEISHIC RECURDZSYS	EE	P/I KIT FOR Generator	3300
• 353489	01/19/1979	HEMLETT-PACKARD	CAAC AIHLINE	USED TO SUPPORIZMAINTAIN CCACS	EE	QUANTZ CRYST	50
• 35 3489	01/19/1979	HEWLETT-PACKAMI)	CAAC AIHLINE	SUP.	33	ELECTHONIC C	3500
05885E •	04/27/1979	HEWLETT PACKARU	PEKING INSTITUTE OF RADI	USED	EE	OSCILLOSCOPE	3475
4 353490	04/21/1979	HEWLETT PACKAMI)	FERING INSTITUTE OF RADI	TO THE USED FOR WAVEFURN MEASU	E	DIGITAL VOLT	00 % F
943490	04/27/1979	CO HEWLETT PACKAMID	FERING INSTITUTE OF RADI	HEMENIS DE USED FOR WAVEFURM MEASU	EE	CATHODE MAY	1 700
164696 •	01/19/1979	HEWLETT-PACKAMI)	FERING INSTRUMENT FACTOR	TENENTS TO TEST S PARAMETER	EE	USCILLATON M	15520
154551	01/22/1979	TERADYNE INTL I	IUSHIBA CORP	SOUTH DEVICES TEST BIPOLAH LINEAR ICS FUR DO	9	COMPUTER LIN	1092912
954249	04/03/1979	MINNESOTA MININ G AND MANUFACTU	EAST CHINA HESEARCH INST LIUTE OF COMPUTING TECH	MESTIC TV MECETVENS SCIENTIFIC & TECHNOLOGICAL RES EANCH OF ELECTR COMP	9	HAGNETIC DIS K DESIGN	10625
954249	04/03/1979	HINESOTA MINING AND MANUFACTU	u	SCIENTIFIC & TECHNOLOGICAL RES EARCH OF ELECTR CUMP	9	MAGNETIC COM P TAPE DESI	2200
•	<del></del>		INPURT CORP	FACILITY		TA	
154431	03/20/1979	GENHAD INC	ELECTRONIC BURLAU OF SHA	TEST FILM & SEQUENCED NETWORKS A HYRAID CIRCUITS	S S	COMP TEST SY SIM W/ACCES	337.85
+40546	01/25/1979	KINEHETHICS INC	ACADEMY OF BUILDING RESE	ANALYSIS OF RECURIS OF STHONG	EE	MAGNETIC HEC	4505
145724	01/26/1979	HAGNAVOX OVERSE	PERING CITY PLANNING BUR	DETERMINE COURDINATES/MAPPING FACILY CONSTRUCTION	33	SURVEYOR FIE	153400
* 45528	01/26/1979	MAGNAVOX OVEHST	FEMING CITY PLANNING HUR	DE CERMINE CUURDINATES/MAPPING	EE	SURVEYOR FIE	52598
\$64351	01/26/1979	MAGNAVOA UVERSE	CERTING CITY PLANNING BUR	DETERMINE COUNTY OF THE STREET	8	CUHPUTER WIT	173468
. 355,33	01/24/1979	AS LIMITED MAGNAVOX OVERSE	EAU MARKING UNIVERSITY	G FZCIIT CONSINUCIA GELEMINE CUUMDINATES AND TEAC	9	SATELLITE SU	196253
* 345446	6261/08/10	AS LIMITED HAGNAVÕA ÜVEHSE AS LIMITED	STATE HUMFAU OF SURVEYIN	FINAPPING NATE ECUNDAY CO NSTR IGEODETION RETAK CON	EE	SATELLITE SU HVEYUR W/PI	196403

# PENUTNG EXPURT APPLICATIONS TO THE PEOPLES REPUBLIC OF CHINA 05/02/79

			05/	05/02/19			
CASF	NATE MECN	APPL ICANT	CUITSTONEE	FND USF.	PRN	COMM DESC	VALUE
156056	4141710760	REAUNEY & THECK FH CORP	·	HANUFACTURE JET ENGINE CUMPONE NIS	HG.	MACHINING CE	0011006
• 356056	07/01/1979	REAHNEY & TRECK	כויאאטשא	HANDFACTURE JET ENGINE COMPONE	9 I	PTS FOR MACH	250000
* 356179	02/01/1979	WEINSCHEL ENGINEEHING CO INC	HUNEAU OF HADIO STANDIZA	FOR MEASURING SIGNAL GENERATOR S	EE	STONAL GENER	38600
14142	02/01/1979	MAGNAVOX OVEHSE.		ESSEL UFFOR GEOPHYS	я В	Ξ,	35400
			THE COMP			1A	
191958	02/01/1979	PAUL YANG & ASS UC INC	LHEN TO WELDING EQUIP RE SLAHCH CENEH	HIGH SPEED CAMENA IS TO RECOND WELDING OF METAL	Đ Đ	PIS W/ FRAME CAMFRA	8400
4 326294	02/01/1919	MINNESOTA MINÍM G & MANUFACTURI MG CO	CAINA NATE EIGHT INDUSTR LAE PRODUCT IMPORIZEXPOR	FUR EDUCATION IN THAINING PRODUCTION	EE	HAGNETIC TAP	224434
* 36.633	A24W5,41974)	ALLEO CHEMICA	Calle hat time Teemteet		\$	-16C+1641-04-	
354613	03/29/1979	COMP RECKMAN INSTRUM FNTS INC	LHPORT COMP CHINA NATIONAL MACHINERY	LYESTEH YANN/STAPLE. FUR USE AS SCIENTIFIC TESTING	8	TA ELECTRONIC C	10480
• 356540	02/05/1979	UNITED TECHNOLU	CHINA RATE MACHINERY IMP	FUR SUPPORT & MAINTENANCE OF C	9	P/A FOR AIRC	200000
	03/45/1030	CED CHACE DOLL	, ]	CFFDDASK OF ANIO HEADYD OF HAY	\$	KAF I	
			IUN DEVELUPHENT	F/OIL & GAS DEPOSITS		THAINING	
1	046175,070	- CEO SINCE COIN	LUMATION DEVELOPMENT COM	FEFUNACK SEISMIC MEANNG/SIUDY F/UIL & GAS DEPUSITS	9	TEHS	<b>\$</b>
185561	D2 405 4107W	ממט בסעמב ממח	HINA BATE UIL & CAS EXU	FEFORACK SFIGHTC MEANING ASTUDY	9	PLOTTER SYST	16 m2 46 —
			LUMATION DEVELUPHENT COH	F/UIL & GAS DEPOSITS		EMS	
4 346461	02/04/1979	AELL HELICOPTEM	E .	SUPPORT PETHOLEUM EXPLURATION	S E	NOWHILI TARY	28750000
• 356467	02/06/1974	RELL HELICOPTEM	CHINA NATIONAL MACHINERY	SUPPORT PETFOLEUM EXPLORATION	S.	MELICUPIEMS P/A FOR MELI	11500000
• 356v34	P706/1979	HULTI HESOURCES	PERING UNIVERSITY	RESEARCH	EE	SEMICOND DIO	5.4
• 15,7088	02/06/1979	SCIENTIFIC DESI	CHINA NATIONAL TECHNICAL	ANTI-FREEZE DETERGENTS SYNTHET	EE	TECHNICAL DA	0
314746 •	6261/21/20	ANDERSEN LARDHA TORIES INC	AING I	RADAR EUUTPMENT & SPECIALIZED PAHIS & ACCY	<b></b>	DISP SAW DEL AY LINES	24680
957913	4161751720	ANDERSEN LABOMA	TAN-HU HALITO FACTORY	PHATERSONIC SURFACE ACOUSTIC W	EE	DIS SAW DELA	19000
* 357414	6161751750	SYSTHON DUNNEH CUMP/HICHUMAVE	THUSCHUM MAININ SPECIALIZ	ANALYZE SPECTRUM UUALITY UF FR EUUENCY SYNTHESIZER	E	DISPLAY UNIT	2506
. 357014	6771720	STSTHUN DUNNEM CORP/RICHUMAVL DIV	TANGCHUA HANTO SPECIALIZ ING EUGIP PLANT	ANALYZE SPECTHUM UUALITY UF FH FUUENCY SYNTHESIZEM	EE	SWEEP UNIT	ስሴ6

PENUING EXPORT APPLICATIONS TO THE PEUPLES HEPUHLIC OF CHINA 05/02/19

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THE METER PROPERTY OF STANDER OF	02/16/1979		INTIC RICHE	AILANTIC RICHFIELD CO	UFFSURE GEOPHYSICAL MAKE PROPUSE	00	SEISHIC DATA PROCESSUR	2500000
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FLO CO  FLO CO	4761/91/20	2	CS) NTIC	<u> </u>		HG	SEISMIC STRE AMER CABLES	9
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N CUILEH HAMMEH N COMPUTER HAINTENANCE EE PROGRAHMARLE CCHNULOGY OF ACADEMIA SI PUMPOSES  CCHNULOGY OF ACADEMIA SI PUMPOS	02/14/1979	2	ATLTECH DIVISIO	} <del>= '</del> '	E PLANIS EMITTING SUUNCE FUR ELECTHU-HA	EE	IA PUWER AMPLIF IEH	5612
HEMLETT-PACKAMIN 1145TITUTE UF COMPUTING T USEU FOR COMPUTER MAINTENANCE EE OSCILLOSCOPE  CU  HEMLETT-PACKAMIN 145TITUTE UF COMPUTING T USEU FOR COMPUTER MAINTENANCE EE THANSISTURS  CU  THEMLETT-PACKAMIN 145TITUTE UF COMPUTING T USEU FOR COMPUTER MAINTENANCE EE SPARE PAHT K  TO THEMLETT-PACKAMIN 145TITUTE UF COMPUTING T USEU FOR COMPUTER MAINTENANCE EE NETWORK ANAL  CU  THEMLETT-PACKAMIN 145TITUTE UF COMPUTING T USEU FOR SIGNAL AMALYSIS PURPO EE SPECTHUM ANA  HEMLETT-PACKAMIN 141NA PHFCISTUM USEU FOR SIGNAL AMALYSIS PURPO EE SPECTHUM ANA  CU  THEMLETT-PACKAMIN 141NA PHFCISTUM USEU FOR SIGNAL AMALYSIS PURPO EE SPECTHUM ANA  HEMLETT-PACKAMIN 141NA PHFCISTUM USEU FOR SIGNAL AMALYSIS PURPO EE SPECTHUM ANA  CU  THEMLETT-PACKAMIN 141NA PHFCISTUM USEU FOR SIGNAL AMALYSIS PURPO EE SPECTHUM ANA  THEMLETT-PACKAMIN 141NA PHFCISTUM USEU FOR SIGNAL AMALYSIS PURPO EE SPECTHUM ANA  THEMLETT-PACKAMIN 141NA PHFCISTUM USEU FOR SIGNAL AMALYSIS PURPO EE SPECTHUM ANA  THEMLETT-PACKAMIN 141NA PHFCISTUM USEU FOR SIGNAL AMALYSIS PURPO EE SPECTHUM ANA  THEMLETT-PACKAMIN 141NA PHINTENAN PHFCISTUM USEU FOR SIGNAL AMALYSIS PURPO EE SPECTHUM ANA  THEMLETT-PACKAMIN 141NA PHINTENAN PHFCISTUM USEU FOR SIGNAL AMALYSIS PURPO EE SPECTHUM ANA  THEMLETT-PACKAMIN 141NA PHINTENAN PHFCISTUM PHINTENAN PHIN	02/22/1919	2	N CUILEH MAMMEN HFWLETT-PACKAMU CO	10F 0F	USEU FOR COMPUTER MAINTENANCE PUNPOSES	H H	PRUGRAMMARLE Data Logge	4550
HEWLETT-PACKAMU INSTITUTE OF COMPUTING TO USED FOR COMPUTER MAINTENANCE EE THANSISTORS  CO ILCHNULUGY OF ACADEMIA ST PURPUSES  CO ICHNULUGY OF ACA	02/22/1979	2.	HENLETT-PACKAMII	1) 1		E E	OSCILLOSCOPE	3425
HEMLETT-PACKARI INSTITUTE OF COMPUTING 1 USED FOR COMPUTER MAINTENANCE RE SPARE PART K CO THEMLETT-PACKARI LISTITUTE OF COMPUTING 1 USED FOR SIGNAL AMALYSIS PURPO EE SPECTHUM ANA UNEMLETT-PACKARI LISTITUTAL PHECISIUM USED FOR SIGNAL AMALYSIS PURPO EE SPECTHUM ANA LISTEM AMAID FO	4241414	7	HENLEIT-PACKAMII CU	0. 7.		E	THANSISTURS	05×2
HEMLETT-PACKAND LISTITUTE OF COMPUTING TO USED FOR COMPUTER MAINTENANCE. EE NETWORK ANAL Z CO CO CONDUCTOR OF ACADEMIA ST PURPOSES  MEMLETT-PACKAND LISTINIAL PHFCTSTON USED FOR STGNAL AMALYSTS PURPO EE SPECTHUM ANALYSTS PURPO EE LYZEH W/P/A	02/22/197	-	HEMLETT-PACKARII	UF 0F	COMPUTER	n: Fi	SPARE PAHT K	1500
HEWLETT-PACKAMI GALINA NATIOINAL PHFCISION USED FOM SIGNAL AMALYSIS PUMPO EE SPECTHUM ANA LEWLETT-PACKAMI GALINA NATIOINAL PHFCISION SES SES CIT	0272271979	7.1	HEWLETT-PACKARD	10F 10F	CUMPUTER	m m	NETWORK ANAL Yzem system	25470
	W191/55/50	. 2	HENLETT-PACKAMI	_ ~		EE	SPECTHUM ANA LYZEH W/P/A	,100

PENDING EAPOHT APPLICATIONS TO THE PEOPLES HEPUBLIC OF CHINA 05/02/79

ن • •	CAS!	NATE HECH	APPLICANT	CUNSTONEE	FND USF.	PHN	CUMM DESC	VALUE
•	950030	0272271979	HEWLETT-PACKAMI	CHINA NATIONAL PRECISION	USEU FUR SIGNAL ANALYSIS PURPO	H H	EXTERNAL MIX	516
•	15,4041	02/22/1979	HE WLETT-PACKATO		HAINZEEPAIR ELCTH EQUIP AT	E	TUNNEL DIODE	1400
٠ ا	150056	02/22/1979	HEWLETT-PACKAMIJ	ANTANGHAI NU 21 RADIO FAC	CONSIGNEES FACILII HAINTAIN/HEPAIR ELCIK EQUIP AT	EF	W/ P/ A PULSE	004
•	14004	9272271979	HEMLE IT-PACKAND	SHANGHAI NU 21 HADIO FAC	CONSIDNEES FACILII MAINTAIN/HEMAINE ELCIH EQUIP AT	W	SAMPLEH DIOD	H60
<u>유</u>	24065E	02/22/1979	HENLETT-PACKARID CO	CHINA NATIONAL DIL & GAS EAPLUHATION DEV CURPOHA	LUTSIBNEES FACILITE NAVIGATION SYSTEM	E	FREQUENCY SY NTHESIZER	3450
• <del>*</del>	35.904.J	P191/55/50	HEWLETT-PACKANU CU	LLEUS ACADEMY SCIENCE CH	INSPECT MAIN VOLTAGE PHUTUELEC THUN SPECTHUMFTEN	<u> </u>	VOLTMETEH	3570
* 	359044	02/22/1979	HEWLETT PACKARU	LANCHUM RESEARCH 185111U	INSPECT MAIN VOLTAGE PHOTUELEC	EE	VOLTMETER	4280
•	340046	02/22/1979	HEMLETT PACKAMI)	2	HADINATIVE TELECOMMUNICATION EQ	EE	0100ES	470
• T	140041	02/22/1979	HEWLETT PACKARU	HSINHUA NEWS AGENCY	CONSIGNED FACILITY FOR DIGITAL CIRCUIT ANALYSIS P	EE	OSCILLOSCUPE	3975
• 35	359048	02/22/1979	HEWLETT PACKAND	CHING-HUA UNIVERSITY	UNFUSE THE COMPUTER PERIPHERAL EQUIP TESTING DUBDINGER	Ħ	INTERVAL COU	1103
# •	459849	02/22/1979	HEWLETT PACKARD	CHINA NORTHWEST MEASUREM	UNKNOWN	EE	ACTIVE PHOSE	650
# 35	350213	4161715750	HINNESOFA HINING G AND MANUFACTU		USE FOR SEISHMIC DATA PROCESSI NG UN COMPUTER SYS	8	MAGNETIC TAP ES	73132
• 	349216	04/14/1979	HECKMAN INSTRUM	FUTAN UNIVERSITY	FUR USE AS SCIENTIFIC TESTING	CD	DATA SYSTEM	12000
• 34.	159224	N2/2h/1974	AMPEX INTL OPEN	CHINA NATIONAL TECHNICAL	SAMPLES F/EVALUATION & DEMO TO POLICY FOR THE PROPERTY OF THE	EE	MAGNETIC INS	546
•	48.4928	6261792720	FLUKE INTERNATI	CHINA NAT L OIL & GAS EX	TESTING/HAINTAINT EUUIP IN O	Ħ	ELCTR TEST E	24000
• 75	244646	112/26/1979	SCHOOLS FOR THE PRINCIPLE OF THE PRINCIP	INSTITUTE OF GEOPHYSICS	HEAR HESCH HAN MEAS NATURAL HEMANENT MAGN PUL AUTSATA DOCK KANDING	9	SPINNER MAGN	30419
•	123591	02/26/1979	SCHONSTEDT INST	INSTITUTE OF GEOPHYSICS		S E	SPINNER MAGN	301.06
.15	359594	02/26/1979	SCHOOLSTEDT INST	1-1511101E OF GEOPHYSICS		HG	DIGITAL MAGN	1440
•	14.0023	6161712720	TUWNSEND DIVISION ON OF TEXTHON			₩.G	LECHNICAL DA	0
36.	36.01144	03/22/1974	NC CHUMEMCO INTL	SMANGHAL INSTITUTE OF HE	USE BY SHANGHAI 1MST TO TEACH	9	ELCIH COMPUT	92179
• 36.	350122	P161/12/20	AMPEK INTÉ OPEK Atton inc	CHINA NATIONAL TECHNICAL	FUM EVALUATION AND DOMONSTHATI	CO	EN WIIN F/A MAGNETIC TAP ES	AS
		- British Base			<del></del>	#		- 6477
÷	35,015,46	03/03/1979	ANDROG INC KIDA B DIVISION	1-15[[[UIF OF ALRUNYNAH]C	AFENTAGO FLUA VISUALIZATION STUDIES IN VIAO TUANELS	FF.	LS LASEH & LASE H EGUIP	121460

PENVING EXPURT APPLICATIONS TO THE PEUPLES REPUBLIC OF CHINA 05/02/79

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CASE	HATE WEED	APPL ICANT	CONSTINEE	EAD USE	J X	COMM DESC	VALUE
***************************************	61617187E0	HINNESUTA HINING A K HANJFACTUMI	Priking INSTIT OF COMPUTE	USE IN FORM IN WHICH RECEIVED	H H	MAGNETIC TAP E	2200
* 36.048	0.170271974	NIS CO FYRNETICS INC	CHANGSHA INDUSTRIAL INST	UNKNOWN	9	HINI COMPUTE A SYSTEM	201787
16014F •	03/02/1979	HEWLETT-PACKAMI) CO	ITOLE INVELTI-PACKAND GO C/O V AHJUUS FECHNICAL SEMINAH	REMU WITHIN PRC & RETURN TO US A TECH SEMINARS	EE	AUTOHATED TE ST SYS	147500
961.314	03/02/1979	HENLETT PACKAHII		DEMU SEMINAH ON AUTOMATED TEST	8	ELCTR COMP E	64630
• 361415	03/23/1979	CO MINNESOTA MINIU G AND MANUF CO	CONTINENTAL UPERATIONS  EAST CHINA RESEARCH INST  OF CUPPUTING TECHNOLOGY	STSTEMACECIN EUGIF SCITTECH RES UF ELCTH COMPUTEN 5 HY ILT CONSIGNEE	9	MAGNETIC DIS	4.250
• 341321	03/02/1974	INTERNATIONAL " USS ENGINEERS A NI CONSULTANTS	AISHAN MINING CO	DEVELOP THOM ORE AT CHITASHAN/ PROD THON ONE PELLET	9	INON ORE CON TROL SYSTEM	8400000
• 341,328	03/02/1979	INC IEXAS INSTRUMEN IS INC TRAFFIC	CHINA NATL MACHINERY 1HP UHI & EXPORT CURP	FUR OIL EAPLOHAIIUN	n n	MAGNETIC REC OHDER & PTS	17615
4 141496	6261/50/20	NEPT SPEX INDUSTRIES	TENT I	TO BE USED FOR STHUCTURE HESEA	9	CALCULATOR	9190
361665	9791790760	INC LASER ANALYTICS	E CHEMISTRY & TECHNOLOGY INSTITUTE OF CHEMICAL PH	RCH OF GLASS RASIC RES INVOLVNG LASER SPECT	EE	TUNABLE U100	41760
361666	6/61/90/00	INC LASER ANALYTICS	151CS INSTITUTE OF CHEMICAL PH	ROSCOPY OF SUBSTANCE BASIC RES INVOLVNG LASEN SPECT	EE	LASEN SOUNCE	145072
	9/91/20/60	INC TEXTRONIX INC	TSICS CHINA GEULUGICAL EXPLORA	HOSCOPY OF SUBSTANCE TO MEASURE THE VULTAGE OF SMAL	EE	VOLTAGE PRUR	3124
0/6198 .	03/01/1974	TEKTHONIX INC	ILUN CURP CHINA NATIONAL UIL & GAS EXPLUHATION & DEVELOPME	L SIGNAL CIMCUIIS EVAL PERFOHMANCE FHUNI EDUE/TH AILNG EDGE CYMER CPU	E	SCILLOSCOPE 5	137025
114141	03/01/1979	TEKTHUNIK INC	NI LMINA NATIONAL OIL & GAS EXPLOHATION & DEVELOPME	TO HEASURE THE VOLTAGE OF SHAL L SIGNAL CIMCUITS	EE	VOLTAGE PROB E	4463
270172	4161/10/60	TEKTHUNIK INC	"I CHANGSHA INDUSTRIAL INST	FUN THE PUNPOSE OF THE ADJUSTI	EE	DIGITAL COUN	3456
	03/01/1973	TEKTHUNIK INC	IFUTE HUMAN PHOVINCE LINSTITUTE OF COMPUTING T LIGHNOLOGY ACAREMIA SIMIC	NG COMPUTEN TEST TEST/DESIGN BASIC CINCUITS ADJ UST MACH/DEV 1/0 E0	E	VULTAGE PROB	944
· 361473	03/07/1979	TEKTHUNIK INC	LIGHTUTE OF COMPUTING T	TESTADESIGN HASIC CIRCUITS ADJ 115T MACHADEV 170 EQ	EE	PLUG-IN UNIT	161
. 361974	03/07/1974	AMPEX INTERNATIONAL OPERATIONAL	LHINA NATIONAL MACHINEHY IMPOHI & FXPOHI CORP	-	FI .	MAGNETIC VID	34500
		- Marie FF - MagKand-	MENTER WERAND EN ESO VIOLETOR IN P	RETURNED TO USA	<u> </u>	UCING EQUIP	
	- ,				131	If CHAICAL-DA-	
	<del></del>	AND DEVELOPMENT CONTROLLED	~	FROM PILENOL		1 A	

# PENIJING EXPORT APPLICATIONS TO THE PEOPLES REPUBLIC OF CHINA

CASE	į,	DATE MECD	APPLICANT	LUNSIGNEE	END USE	A N	COMM DESC	VALUE
	-		HANG LAUDHAFONS	Lilan lung univensily	ON 2200 Y	ą	DISK CARIRID	507
			FS INC		TEMS APPROVED 34112A	8	GES ALCKETT.	184
•				THE THE THE THE TAIL	APPROVED 341128	3 5	53	<u> </u>
	That dad		ES INC		TEMS APPROVED 34112H		Ι,	
, , ,	34.2.3743	0.1/01/1979	MAGNAYOK OVEHSE. AS LIMITED	STATE BUREAU OF SURVEYIN ** AND CARTOGRAPHY	MAPP MAIL ECON CONSTRY/GEODETI	0	COMPUTER SYS	12460
. JA.	142341	61/01/1619	MAGNAVOX UVERSE		HAPP NATE ECON CONSTRY/GEODETT	5	COMPUTER SYS	180490
• 36.	362692	61260ZEU	FREQUENCY SOUNCE		FOR USE IN ELECTRUNIC EQUIPMEN	EE	STUNAL GENER	2440
4	143074	4161721760	VAHIAN EXPORT C	LUYANG SINGLE CRYSTAL SI	PHOD SINGLE CHYSTAL SILICH ROD	HG	CRYSTAL GROW	175260
* Æ	3k 3tt/H	03/12/1979	VAHIAN EXPORT C	LICON MURKS LUYANG SINGLE CRYSTAL SI	PROD SINGLE CHYSTAL SILICN ROD	Ð	ING PUHNACE OPT & SPARE	434258
ب ا	76.3365	6261751768	WESTERN GEOPHYS ICAL CUMPANY UF	MESTERN GEOPHYSICAL COMP	EST WESTERN GEOPHYSCL DATA CEN ZONI CHINA UIL ECT	ទ	ELCTH COMPUT ER WITH P/A	12723112
	16.1445	01/13/1979	AMEHICA SPECTKA PHYSICS INTL	SPECTHA PHYSICS PICO 2ND LASEH SEHINAH INST PHYS	MEASURE OUTPUT OF HODELOCKED A RGON ION LASER	EE	HI SPD LIGHT DETECTUR	1555
* 363445	3445	03/13/1979	SPECTRA PHYSICS INTL	SPECTRA PHYSICS PICO 2ND LASEH SEMINAR INST PHYS	HEASURE OUTPUT OF HODELOCKED A RGUN IOM LASEH	EE	FAST PHOTODE TECTOR	0077
36.	363497	03/14/1979	HENLETT-PACKAMD	IL INTALETT-PACKARU CO C/O T FUHNICAL SEMINAD IN DOC	DEMU SEMINAM ON PROCESSOR AID	9	CALCULATOR S	90506
• 36	36.354H	03/14/1919	MUTOHOLA MILITA HY & AEHOSPACE		DEMONSTRATION F/MAY 1979 AND H	EE	MINIPONDER (SST-ZOIX)	3400
• 36	34.344B	6261741750	HUTOHOLA MILITA RY & AEHOSPACE	SJOHOLA HAE C/O RICHAHD SPIELMAN JOSEPH LANGLAI	DEMONSTRATION F/MAY 1979 AND H ETURN TO USA	EE	EMENGENCY TR ANSCEIVEN	14694
ુ પ્રાક્	163598	03/14/1974	ELECTRONICS INC MOTOROLA MILLTO MY & AEROSPACE	JOHOLLA MAE CZO RICHAND	DEMONSTHATION F/HAY 1979 AND H ETUHN TO USA	EE	HADAH TRANSP UNUEH	9008
• 36.35.9d	1544	03/14/1979	MUTOWULA MILLIA MY K AEMOSPACE	SPIELMAN JUSEPH LANGLAI	DEMONSTHATION F/MAY 1979 AND R ETUMN TO USA	EE	VHF/FM THANS CEIVER	10715
•	167544	03/14/1979	HITOHOLA MILLIA	JUHULA HAE C/O HICHAHU SHILLMA JUSEPH LANGLAI	DEMUNSTRATION FZMAY 1479 AND H ETGHN TO USA	EE	RANGER PUSIT IUNING SYS	1001100
• 163754	1754	4791741780	ELECIMONICS INC GOTHAM EXPORT C	CHIMA NATIONAL MACHINERY	USED IN THE RECOMPING INDUSTRY	EE	DIGITAL DELA	0024
36.	364223	01/10/1010	GEUPHYSICAL SEN VICE INC/SUPS U	PHYSICAL SERVI	PENFUHM SEISMIC SURVEY OFFSHOM F PHC	u u	HADIO RECEIV ERS W/P	10.60
32456	\$ 22.8	0361701760	CHURTSTAINE CHURTSTAIL SEN VICE INC/SUBS O	OF UPHYSIGAL SFHYICE INC LZU AUTUM VESS TASMAN SE IL	PERFORM SETSMIC SURVEY OFFSHUM E PMC	EI EI	DIG FIELU SY STEMS W	336000

PENILING EXPORT APPLICATIONS TO THE PEUPLES HEPUHLIC OF CHINA 05/02/19

PENCING EXPURT APPLICATIONS TO THE PEUPLES REPUBLIC OF CHINA 05/02/14

•	VALUE	7000	3000	375000	25000	25000	375000	25000	375000	20000	165000	22 300	319000	27000	165900	22300	314000	27400
	COMM DESC	ELCTR TESTING EQUIP	USCILLOSCOPE S	CONF 1GURABLE MARINE SYS	AIH GUN CONT RULLER	AIR GUN CONT ROLLER	CONFIGURABLE HARINE SYS	AIH GUN CONT RULLER	CUNFIGURABLE MARINE SYS	GEOPHYS INST /APPAR W/PI	GHAVITY METE RS WITH/PTS	GENEHAL INDU STHIAL EO	DEPTH SOUND APPAH W/PTS	GEOPHYS INST APPAR W/PT	GHAVITY METE RS W/PIS	GENEHAL INDU STRIAL EU	DEPTH SOUND APPAH W/PTS	GEOPHYS INST APPAH W/PI
	Z Z	EE	E	3	00	8	9	ຍ	9	e E	9	Ð.	940	Ð	9 H	Đ.	HG	£
713	END USE	PEHFORM SEISMIC SURVEY OFFSHOM F. PEUPLES REP CHINA	PEHFOAM SEISMIC SURVEY UFFSHOM E PLUPLES HLP CHINA	PEHFURM SEISMIC SURVEY OFFSHOR E PHC	PEHFURM SEISMIC SUAVET UFFSHOR E PHC	PEHFORM SEISMIC SURVEY OFFSHOR E PHC	PERFOHM SEISMIC SUHVEY OFFSHOH F. PRC	PEHFORM SEISMIC SUHVEY OFFSHOR E PHC	PEHFORM SEISMIC SUHVEY OFFSHUM E PHC	PEHFORM SEISMIC SURVEY OFFSHON E phc	PLHFURM SEISHIC SURVEY OFFSHOH E phc	PERFORM SEISMIC SURVEY OFFSHON F. PHC	PEHFORM SEISMIC SURVEY OFFSHOR E PMC	PŁWFURM SEISMIG SUMVĘY OFFSHOR E PHC	PENFURM SEISMIC SURVEY OFFSHORE, PHC	PEHFORM SEISHIC SUHVEY UFFSHOR E PHC	PENFURM SEISMIC SURVEY OFFSHUR E PHC	PEMFURM SETSMIC SURVEY OFFSHORE
61/20/50	LUNSTÜREF	VEUPHYSICAL SFHVICE C/U F PUIUM VESSEL IASMAM SEAL F	UŁ DPHYSTCAL SEMYTCE CZO P RUTOH VESSŁL TASMAN SEAL E	UEUPHYSIGAL SEHVICE INC. F C/U HUIUH VESS TASMAN SE E L.	ULUPHYSICAL SERVICE INC L/U MUIOH VESS TASMAN SE' E HL	GEUPHYSICAL SENVICE INC P	VEUPHYSICAL SFHVICE INC L/U HUIUH VESSEL KARUNDA F	GLUPHYSICAL SERVICE INC PE L/U MUTOR VESSEL HC DUNL E	JPHYSICAL SEKVICE INC J MOTOR VESSEL AC DUNL	PHYSICAL SEHVICE INC ) HUIOR VESS TASMAN SE	UFUPHYSICAL SFHVICE INC P L/U MUIOR VESS TASMAN SE E	JPHYSICAL SEHVICE INC J HOIGH VESS TASHAN SE	JPHYSICAL SEWICE INC J MUTUH VESS TASMAN SE	JPHYSICAL SEMVICE INC J HUTOM VESSEL KARIINDA	ULUPHYSICAL SERVICE INC P	VEUPHYSICAL SEHVICE INC P	VEUPHYSICAL SERVICE INC. P.	CLU HUTUR VESSEL RC DUNE E
	APPL ICANT	GEOPHYSICAL SEN VICE INC SUR IE XAS INSTRUMENT	GEOPHYSICAL SER VICE INC SUR IL	GEUPHYSICAL SEA VICE INC/SURS U F TEX INSTRUME*	GEUPHYSICAL SEM VICE INC/SURS UF TEX INSTRUME"		GEOPHYSICAL SER VICE INC/SURS U F TEX INSTRUME®	GEUPHYSICAL SEN VICE INC/SURS U F IFX INSTRUME*			GEUPHYSICAL SEH	GEOPHYSICAL SER VICE INC/SURS U	SEOPHYSICAL SEN VICE INC/SIBS U	GEOHYSICAL SEMVICE ICF INC/SURS UF	GEOHYSICAL SEMVICE INC/SURS OF	GFUHYSICAL SERVICE INC. SUR.	GEOMFSICAL SEME ICE TREZSONS UP	GEORATSICAL SLIC
	DATE HEED	03/19/1979	03/14/1919	03/19/1979	6161761760	03/19/1979	03/10/1979	03/19/1979	03/19/1979	03/14/1979	03/14/1979	03/19/1979	03/19/1979	03/10/10160	63/14/1979	44617517EB	+101/41/E0	617617610
	CASE	+5544F •	· 36426H	• 364223	. 364224	* 3642311	• 36423ti	• JA4231	. 364231	265476 •	* 364232	964232	* 354732	4 364/33	* 344/33	* 364233	* 354233	98 28 98

PENJING EXPORT APPLICATIONS TO THE PEOPLES REPUMLIC OF CHINA 05/02/19

CASE	DATE MECD	APPL [CAIJ]	LUNSTIBLE	END USE	PER	COMM DESC	VALUE
*E<***********************************	6261761788	GEUPHYSICAL SPH VIC INC/SURS UP IFX INSTRUMENT	URDHYSICAL SERVICE INC 170 MOTOR VESSEL RC DUML	PENFURM SEISMIC SURVEY UFFSHOR E PRC	<b>1</b> 0	GENEHAL INDU STRIAL EU	22 300
. 3047.34	01/1/1/10	GEOPHYSICAL SEN VIC INC/SURS OF	UPUPHYSICAL SERVICE INC 1/10 HUIGH VESSEL HC DUNL	PEHFURM SEISMIG SURVEY OFFSHORE E PHC	9 ¥	DEPTH SOUND APPAH WZPTS	319000
* 364234	03/19/1979	GEOPHYSICAL SERVICE INC. SUBS OF	URUPHYSICAL SERVICE INC 1/0 HUTUR VESSEL HC DUNL	PEHFOHM SEISMIG SURVEY OFFSHOR E PHC	S S	GHAVITY HETE HS W/PTS	165000
* Je4 15 J	0.1/14/1979	FLUUR INTERNATI	CHINA NATIONAL TECHNOLUGICAL [MPUH] COMPONATION	HUNITOR LOG LUAD INFUR FRUM VARIOUS PHOCESS POINTS	ទ	REMOTE TERMI AL UNIT	201000
* 364/64	03/20/1974	DETHULT DIESEL ALLISON DIVISION OF MOTORS C*	MINISTAY OF HETALLURGICA L INDUSTATES	HFR ENGINE USE IN TEREX MAULER UFF-HIWY EU F/MING	9	TECHNICAL DA Ta	0
. 364768	03/20/1979	FONG INTERNATION	CHINA NATIONAL MACHINERY IMPURT & EXPORT	DISTINGUISH TOPUGHAPHICAL OCEA N HUTTOHALOCATE OBJ	٥ <b>١</b>	SCAN SONAR S YSTEM	43490
8 345/34	03/22/1979	FOU WESTERN COM POMATION C/O EU O INTERNATIONAL	CHINA NATIONAL INSTHUMEN IS IMPUNT & EXPORT CORP	CALIHZMEASUWE PUMPOSES ON OCEA NUGHAPHIC RES VESSEL	E	THANSDUCER	2405
* 3652JH	03/22/1974	EUU WESTERN CUM PURATION C/O EU	CHINA NATIONAL INSTRUMEN IS IMPUNT & EXPONT CORP	CALIB/MEASUME PUMPUSES ON OCEA NUGHAPHIC HES VESSEL	띰	HYDRUPHONE	3 169
* 365245	03/22/1919	VAHIAN EXPORT C	UAYESTEEL WORKS	DETECT FLAWS FOW THE ELECTROSL AG TURRODISC	EE	MAGNETHON	5194
964748	6161/27/60	TEKTHONIX INC	SMANGHAI INSTITUTE OF PH	STUDY NEWFORD TROPHIC FUNCT ELE	E	VOLTAGE PROB	446
* 365246	03/22/1979	TEKTHUNIX INC	SHANGHAI INSTITUTE OF PH	STUDY NECHON TROPHIC FUNCT ELE	EE	PLUG-IN UNIT	5069
965/47	4161/22/EU	FLUKE INTERNATI INAL COMPURATIO N	CHINA GEOLOGICAL EXPORATION COMP	TEST/HAINTENANCE SATELLITE POS SYS/RADIO PUS SYS	Ħ	COUNTER MULT 1 FUNCTION	8700
4 345750	03/22/1979	VAHIAN EXPORT C	AIAN ENGINE PLANT	FUH X-MAY FLAW DEJECTUM OF LAW GE SCALE ALLUY CASTS	EE	HAGNETHON PA	5194
145251	6261722780	FLUKE INTERNATI	CHINA NATIONAL OIL & GAS EAPLUHATION & DEVELP CO		<b>E</b> E	COUNTER MULT 1 FUNCTION	1250
* 765500	03/23/1979	VAMIAN EXPORT COHPURATION	SHANGHAI INSTITUTE UF ME	FOR MEASURING SEMICONDUCTUR MA TEMIALS AND DEVICES	EE	PHOTOMULTIPL IEM TURES	1480
365505	03/23/1979	MASSACHUSETTS I NST OF TECH LAN	INSTITUTE OF HIGH ENFROY PHYSICS OF CHANG MEN-YO	USE IN CONJ W/THAINING & SELECTING PHYSICISTS	E F	OSCILLOSCOPE S	34 350
10.5.16	0.172371979	FINDLLEAN SCIT HEWLETT-PACKAMI COMPANY	DEMLETI-PACKARD CO INTLUMERATURS CZO TECH SEMIN	NEMUNSTRATION DURING LECHNICAL SEMINAR IN PRC	c,	DESKTOP COMP UTERS W/PTS	62429
• 165473	0.377671979	HEWLETT PACKAMII CO	MEMLETI PACKAND CO CZO V (1005 FECHNICAL SEMINAR)	REHU WITHIN THE PMC AND HETURN TO USA AFTEN USE	E.	ELCTA TEST E UUIPHENI	67515
3 HAH 12	F261792780	LITTON MESOUPPER	JINA MATE OIL & GAS EXP LUMMITON & DEVILP COUP	TEST TAPE THANSPOHT HEAD ALIGN MIG GEOPHYSICAL STS	EE	MAGNETIC TAP E	R167

PENILING EXPORT APPLICATIONS 10 THE PEUPLES HEPUBLIC OF CHINA 05/02/19

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	DATE HEED	APPL I CANT	CONSIGNEE	END USE	PR	COMM DESC	VALUE
. 366263	n3/24/1974	E I DU PUNT DE UFMUUHS & COMPA NY INC	CHINA NATIONAL TECHNICAL INPORT CHRO	MANUF OF CHMUMIUM DIUXIDE MAGN ETIC TAPES IN PRC	Đ Đ	IECHNICAL DA 1a	0
. 356266	019745780	PEHKIN ELMER CU	SHEN-LU UIL HEFINERY PLA	INSTRUMENT FZANALYSIS OF PETHO	Đ H	GAS CHRUMATO	15975
• 36.6453	03/28/1977	WANG LABORATOR!	ANTIONAL MATERIALS & DIS	USE TO THE TOTAL OF THE PROPERTY OF THE PROPER	9	ELCTR COMPUT	412436
* 366454	03/24/1979	WANG LAHORATOHI	CHANG-SHA FROINEFRING IN	USED FOR ENGINEERING CALCULATI	00	ERS W/P/A / DIGITAL CUMP	19373
• 366455	03/28/1979	WANG LAHUHATUHI	CHANG-SHA ENGINEERING IN	UNED FUR ENGINEERING CALCULATI	CO	DIGITAL COMP	15515
146456	03/2R/1979	WANG LAHOHATOHI	CHANG-SHA ENGINEERING IN	UNS AND RESEARCH USED FOR ENGINEEHING CALCULATI	CD	UTERS W/P/A DIGITAL COMP	17245
* 366457	03/28/1979	MANG LABUNATOMI	NATIONAL MATERIALS & DIS	USED FOR INVENTORY AND PLANNIN	00	UTERS W/P/A DIGITAL COMP	61194
4 366454	03/24/1979	WANG LABORATUM!	WIMAN BATER THANSPORATION INSTITUTE	C AFFLICATIONS AT WATER TRAN C PURKTATION INVITED	9	UTERS W/P/A DIGITAL COMP	191236
366457	03/28/1979	WANG LAHOHATOMI	ou I MACHINERY DEPAHTMEN I - MECHANICAL RESEARCH	USED FOR ENGINEERING CALCULATI	9	DIGITAL COMP	21597
177991 .	6161282280	WANG LABORATURE	ATTONAL HATEHTALS & DIS	USED FUR IVENTORY AND PLANNING	8	ELCTH COMPUT	226456
- 366402	03/24/1979	WANG LABORATOR!	COMPUTER CENTER OF THE STATES RUBEAU	SURVINOR SURVEY SURVEY OF TAKES OF TAKE	8	ELCIR COMPUT	276440
16646.3	03/28/1979	WARG LAHURATURI	COMPUTER CENTER OF THE STATE STATES	REFORM LEADY CENSOR REFORME REFERENCE PRODUCOMME REFERENCE FROME	8	ELCTR COMPUT	257480
. 346464	03/24/1979	WANG LABORATOR!		SURVANAL AGRINOUS PRODICOMME REFINITARIA CENSUS	9	ELCIR COMPUT	257480
4 366465	44617H27E0	AANG LABORATUAL		SUHVENIE AGE LINDS PRODICOMME	8	ELCTR COMPUT	619982
4 105466	U3/24/1979	WANG LAHORATOHI	COMPUTER CENTER OF THE STATES	SURVEYARAL AGRACIAS PHOD/COMME	8	ELCTR COMPUT	350688
346461	03/24/1979	WANG LAHORATOMI	STATISTICS STATISTICS	RECORT TAKEN CENSOS SUHVANAL AGRINDUS PHUD/COMME PEFAMELITAKMA FENSIG	9	ELCTR COMPUT	433328
* J6646H	0.372471979	WANG LABOHATOWI	STATISTICS	SURVINAL AGE/INDUS PRODICOMME	00	ELCIA COMPUT	433328
166461	0.1728/1979	WANG LABORATOR!	TER CENTER	SCHULANAL AGENTINUS PHOD/COMME	3	ELCTR COMPUT	276440
146470	03/24/1979	WANG LAHUMATURI	TER CENTER	SURVIANAL AGRICIOS PHODICOME	8	ELCTA COMPUT	253480
8 Jh647.3	01/24/1974	HURROUGHS COAPU	ISING HOW UNIVERSITY	DEMU PUMPOSES AS MARE OF TRADE	a	ER WITH P/A MINICOMPUTER	6000
* 344485	6161762760	ROCKWELL INTERN	CIVIL AVIATION ANHINISTR		EE	TRANSCEIVER	113432
118871	0.37.307.1979	ACCU HAISTOL DI	- 1	EXPERIMENTAL RESEARCH OF AUTOM	9	SYSTEM PHUCESS CONT	50000
11,63611	62617u£ /£n	R I NO POWTE OF WEADOWS AND LO	"JAI-NAN CUAL MINFS	MATER-GEL EXPLOSIVES USEFUL IN MINING CONSTRUCTION	£	MOLLEM MAILS F/WATE H GEL EXPL	219740
966963	0.17.30.71974	K I DO POST DE REPART DE PART	PURT-NON COAL MINES	WATEH-GEL EXPLOSIVES USEFUL IN MIMING CONSTAUCTION	Đ Đ	TECHNICAL DA Ta	5

# PENVING EXPURT APPLICATIONS TO THE PEUPLES REPUBLIC OF CHINA 05/02/79

CASF	DATE HECD	APPL ICANT	COMS TONEE	END USE	r H	COMM DESC	VALUE
366979	03/30/1979	AILTECH DIVISION OF CUILER HAN	CHINA NATIONAL MACHINEHY INPORT AND EXPORT CORP	TELECOMMUNICATION EQUIPMENT MAINTENANCE	EE	Рноѕрноя	4513
* 36697B	03/30/1979	AILTECH DIVISIU N OF CUTLER HAM	CAINA NATIONAL MACHINERY IMPURT AND EXPORT CORP	TELECOMMUNICATION FOUIPHENT MA Intenance	EE	USCILLATUR W	2472
• 366970	4791/05/60	AILTECH DIVISIO N OF CUTLEM HAM MEM	LHINA NATIONAL MACHINERY IMPURT AND EXPURT CORP	TELECOMMUNICATION EQUIPMENT MA INTENANCE	EE	YIG FILTER	1102
110946 .	03/30/1979	HACAL-DANA INST	CHINA NATIONAL HACHINERE	TEST ELECTHUNIC INSTRUMENT-WUH AN ELECTH FU PLANT	33	MAVEFORM MEA	3425
027146 .	04/02/1979	ALUMINUM COMPAN	MLUMINUM COMPANY OF AMERICA	THANS COMPANY EXEC OFFICERS TO ATTEND HUS/CONF	£	AIHCHAF IS	5000000
167222	04/02/1974	HENLETT-PACKAMII	14511101F OF METROLOGY A NO MEASUMEMENT	TEMPERATURE MEASUREMENT/CONTRO L OIL BATH STABILIZA	D D	QUARTZ THEMO METER	0199
3n1223	6461/20/50	HEWLETT-PACKAMI)	HISTITUTE OF CHIMISTRY	DASIC THEMMUCHENICAL MESEARCH TEMMERATURE MEASUMEN	НG	QUARTZ THERM OMETER	3460
+ 367544	6161750750	C M LEVIT ELECT HONICS	CHINA NATIL MACHINERY IM	REPAIR AND MAINTENANCE OF EQUIPMENT	EE	INTEGRATED C	2267
4 347545	04/03/1979	C M LEVIT ELECT	_	REPAIR AND MANITENANCE OF EQUI	EE	ASSURTED THA	1338
• 167546	04/03/1979	C M LEVIT ELECT		REPAIR AND MAINTENANCE OF EDUI	EE	MICROPROCESS ON CHIP CPU	519
145741	04/03/1979	HEWLETT-PACKAMI)	4.1	TO TEST ELECTRONIC TEST EQUIPM	EE.	: ורנים:	5555
\$44191 •	04/03/1979	HEWLETT-PACKARI)	BUMEAU OF STANDARDIZATIO	E PART	EE	TRANSISTOR-F	•
36755	04/03/1979	HEWLETT-PACKAHII	dukeau uf standardizatio	SPAKE PART KIT-SUMPURI G-DEST	EE	INTEGRATED C	m
187452	64/63/1979	CO HEWLETT-PACKAMID	" & FEIMOLUGY "UREAU UF STANDARDIZATIO	ELECTHUNIC ENTERNI PIETE PART KIT-SUMPORT G-DEST	EE	RESISTOR - V	15
* 76755 \$	64/03/1974	HEWLETT-PACKAMII	CHUNGKING UNIVERSITY		EE	USCILLOSCOPE	21115
• 367619	04/04/1979	UUP PHOCESS DIV ISIUN A DIV UF	LHINA NATIONAL TECHNICAL	USED IN OPENATION OF UOP PAREX PRUCESS UNIT	\$5	PETROLEUM CO Ke	2449272
• 347732	4161740740	INSTRUMENTS FUN CARDIAC HESEAM	Praing Huspital	SCANS/DISPLAYS/EXINACIS DATA F. RUH PATIENT HEGURUNG	<b>1</b>	SCANNER WITH	34097
• 347733	6161/40/40	INSTAUMENTS FUM CARDIAC HFSEAM	Praling musplaal	RECURIS PATIENTS ELECTRUCARDIO GMAM F/MEDICAL USE	EE	MAGN HECONDE HS WITH PTS	8463
347731	6261/40/40	TASTHUMENTS FUNCATION CANDING MESEMI	FINING HUSPITAL	RECURDS PATIENTS ELECTROCARDIU GHAM F/MEDICAL USE	EE	CASSETTES	1200
* 367415	04/04/1979	PHILLIPS PETHUL	CHINA NAILUNAL TECHNICAL	DESIGNZERECTZOPERAT OF HF ALKY LATION PROCESS UNIT	Ç E	FECHNICAL DA Ta	0
1 [HZ10]. •	6161740740	PHILLIPS PFTHOL	CALLILA GALLONAL TECHNICAL	DESIGNZEMECIZOPEMAT OIL FURNAC	Ð.	TECHNICAL DA	Đ
+ 1474f •	04/14/1	PATELLIPS PFTED	. 2 -	INSTRUCT HETHUN USE METALS PASSIVATION TECHNOLOWY	9 E	IECHNICAL DA Ta	0

PENUING EAPURT APPLICATIONS TO THE PEOPLES REPUBLIC OF CHINA 05/02/79

CASE	DATE MECD	APPL ICANT	LUNSTONEE	END USE	Z Z	COMM DESC	VALUE
36/4]2	04/04/1979	PHILLIPS PETRUL	CHINA NATIONAL TECHNICAL	DESIGNZEHECIZOPEHAT OF POLYDIE	Đ.	TECHNICAL DA	0
		FIJM COMPANY	RI CORP	ME PROCESS UNIT	Į.	TECHNICAL DA	0
• 367HZ0	04/04/1979	PHILLIPS PFTRUL	CHINA NATIONAL IFORMICAL	5	?		
15/1/41	04/04/1979	PHILLIPS PFTAUL	CHINA NATIONAL TECHNICAL	DESIGNZEHECIZOPEMAT OF POLYPHO	E M	TECHNICAL DA	0
•		FUM CUMPANY	INPORT CORP	PYLENE FIREMS UNIT DEELGN/FRECT/UPERATE POLYPHOPY	N S	TECHNICAL DA	0
# 367462	04/04/1979	FUM COMPANY		LENE PROCESS UNIT	' !		(
6 31.7423	04/04/1979	PHILLIPS PETHUL	CHINA MATTUMAL TECHNICAL	DESIGNZERECIZOMENAT PULYOLEFIN	ပ္ I	TECHNICAL DA Ta	9
45H245 "	6.161.790.790	LUM COMPANY UNION CAMMIDE C	TAM SHAN PETHOCHEMICAL C	FINE OF THE PRODUCT DEN	¥.	TECHNICAL DA	9
	34047 747 70	UNPORATION VEHCON ALL CTES	CAP CAINS NATIONAL MACHINERY	SITY POLYETHYLENE MACHINE USED IN MANUFACTURE OF	S Z	HULTI FUNCTI	1568887
90/43 c	***	PHFSS CO	IMPUNT & EXPONT COMP	AUTOMOTIVE STAMPING	ç	UNAL PRESS	5413
4 36AB25	6161750790	HENLETT PACKAMU	PETHULEUM COMPANY UFFSHO	PARIS F/ HP2100 ABUARD MAI 521 DIVING/MARINF SURVY	3	NG EQUIP	3146
• 3×AB34	04/05/1979	PHILLIPS PETRUL	CHINA NATIONAL TECHNICAL	DESIGN/ERECT/OPERAT CIS-POLYBU	Ð	TECHNICAL DA	0
		EUM COMPANY	LAPORT CORP CHINA NATIONAL MACHINERY	TABLENE MUBBEH PLAMI SHIP ON NEED HASIS TO MAINTAIN	EE	MAGNETIC REC	11785
121146	61617607FD	UNAL UPERATIONS		VIDEO TAPE HECORU		URDER/PTS	
, • i		NC SALES	SHEWITHOUT INCIDENT AND	FUR GF LOCOMOTIVES C36-7 TO RE	EE	PRINTED CIRC	214000
9 364522	£161/60/¥0	SEMVICES DIVISI	HI-EXPURT	EXPORTED GL 6-0EST		UIT BOANDS	
. 34046	0701707741	UN CYSTEMS	MESEANCH INSTITUTE OF SE	THIAL PRODUCTION GHAVITY MEASU	EE	MEASUING INS	505
000446	111111111	CURP	ISMULUGY	RING INS/EAMTHQUAKE			000
* 169667	04/04/1979	UNITED SYSTEM C	MAHHIN ELECCTRUNIC INSTR	INSPECTING/TESTING PRODUCT HAR	H H	ELECTHUNIC M EASURE INST	YC/IC
364675	04/119/1979	ORP AMERICAN CHAIM	LHINA MATIUNAL MACHINERY	CHECK HANDNESS OF FOUNDRY BLAN	Đ	INDUSTRIAL E	3528
, in the same		A CAHLF CO INC	Τ,	K CYLINDER HEAD EIC	9	ELECTHONIC C	81385
* 34H721	04/10/1979	HEALETT-PACKARU	HEMLETI-PACKAMD CO	TION SEMINAR/MINICOM	)		
121698 •	114/10/1979	HEWLETT-PACKAMU	*AHIUUS	H P CONSIGNEES PARVIOUSLY LICE	E	PAHIS/SEHVIC	1800
4 74074	9791771740	COMPANY STAMFURD TECHNO	CHINA NATIONAL GFULUGICA	NSED IN PRE USE IN OIL/645 EXPLOHATION/GEN	Ð.	IMAGE PROC S	927400
	*	LUGY CORPORATIO		L GEOLOGICAL STUDIES		YSIEM W/PIS	
• 369365	04/12/1979	STANFORD TECHNO	CHINA UIL AND GAS	USE IN UIL/GAS EXPLOHATION/GEN	9HG	IMAGE PROC S YSIEM W/PIS	1150000
•		N N		TOTAL MICHONANT COMPONENTION	S I	SWEEP GENERA	37714
• 3695.41	04/11/1974	NAMOA MICHOWAVE	LAPURI & EXPURI CORP	VICE F/SATELLITE COM			•
• 36446	4741711740	LOCKHEED-6EOR11	CHINA MACHINERY IMPORT &	SALEZNEGOTIATIONS OF LIC PROD	ပ I	TECHNICAL DA TA	>
+1007F •	4141711740	A COMPANY ADVENT CHEMICAL	CHIMA RESOURCES CO	PHEPARAFION OF PHARMACEUTICAL	Đ.	LITHIUM META	14115
		CORP CO Cats	AND DATE ON THE REST OF SECTION AND THE REST.	COMPOUNDS HEINFORCEMENT OF PLASTIC GOUDS	9	WOVEN FARHIC	0016
13001L .	£26.1771780	FRICAL INC		Section of the sectio	<u>د</u> 1	S MOVEN FRABIC	4520
14007F •	04/11/1979	C 110H & CO1444	LANDAL ATTOMAL TEXTILES LANDAL & COMP.	HE INFORCEMENT OF TEATHER COMMO	<u>:</u>	S	

# PENVING EXPORT APPLICATIONS TO THE PEOPLES HEPUHLIC OF CHINA 05/02/79

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CASE	DATE HECD	APPL I CANT	vois16NEE	END USE	AH A	COMM DESC	VALUE
* 370169	04/11/1979	CAMSON HELICOPI	CHMSON HELICOPIERS INC	UNKNOWN	9	GHAVITY HETE H	5H000
131016	04/11/1979	CAMSON MELICOMI	CaHSUN HELTCOPTERS INC	UNKNUWN	Ð	HAGNE TOHE TEH	2000
4101r •	04/17/1979	CAMSON HELICOPT	CHMSON HELICOPTERS INC	UHKNOWN	Ð	STRONSKY HEL	1020000
* 370169	04/17/1979	CAMSON HELICOPI	CAHSUN HELICOPIEHS INC	UNKNOWN	Į.	GEOPHYSICAL INSTHUMENTS	183624
171076 •	04/17/1479	MINNESOA MINING AND MANUFACIUM	FIRST COMPUTING STATION OF CHINESF ACADEMY	SCIENTIFIC LOMPUTATION BY ULTI HATE CONSIGNEE	8	MAG TAPE ELE CTH COMP EU	1276
\$1101F •	04/17/1979	FLUKE INTERNATI	SHANGHAI OBSEHVATOHY	PHOVIDE FREQUENCY NEED ATOMIC FAFO STANDSHED MAS	EE.	FREQUENCY SY	221150
* 370184	04/11/1979	MOUNE SPECIAL 1	CHENGCHUM MECHANICAL SCI ENTIFIC MESFAHCH INST	TECHNOLOGICAL EXPERIMENT/RES OF F ACCURATE INDEXING	9 10	HYDRAULIC LI FTER POLYGN	16125
* 370185	04/11/1979	LITTON RESOURCE S SYSTEMS INC	CHINA MAIL UIL & GAS EXP	PROC OF DIGITAL SEISMIC DATA F	9	ELCTH COMPUT	643419
• 370433	04/18/1979	LITTON MESOURCE		PROCESS DIGITAL SEISMIC DATA F	8	ELCTR COMPUT	167,3295
* 370664	6401/61/40	TEKTRUNIA INC	CUMMUNICATION ENGINEERIN	RES WORK IN COMM PROCESS/PLOT	5	ELCTR COMPUT	46726
* 370472	64/19/1979	KAY ELEMETRICS		HANTINE BIO-ACOUSTICS HES FOR KINETIC FRED ANALYSIS	EE	ELCTH TEST E	18750
* 3705/3	04/19/1979	SYSTHON DUNNEH COMP MICROWAVE	INAS	FOH MICHUWAVE LINK DEVELUPHENT WURK	EE	SWEEP GENEHA Tor	1004
* 370473	04/19/1979	SYSTRON DONNEH COMP HICRONAVE	CHMUNICATION OF TELE	FOR MICHOWAVE LINK DEVELOPMENT WORK	EE	OSCILLATUR P Lug in	5213
* 3706/4	04/19/1979	SYSTHUN DONNEH COMP HICKUNAVE	LAUCHOW RESEARCH INSTITUTE OF PHYSICS	TEST/CHECKUP & MAINTENANCE MIC RUMAVE THANS EDUIP	EE	MULTTAD SWEE P GENERATOR	1073
* 370474	04/19/1979	SYSTHON DUNNEM COMP MICROWAVE	LANCHOW WESEANCH INSTITUTE OF PHYSICS	TEST/CHECKUP & MAINTENANCE MIC ROWAVE TRANS EQUIP	EE	MULTIBAND PL UG-IN	6273
* 370414	04/19/1979	SYSTRUN DUNNEH CORP. HICROWAVE	LANCHOW MFSEANCH INSTITUTE OF PHYSICS	TESIZCHECKUP & MAINTENANCE MIC RUMAVE TRANS EQUIP	E	ADAPTER PLUG -IN	801
• 378574	647101740	SYSTHON DUNNEH CURP MICROWAVE	LANCHOW RESEARCH INSTITUTE OF PHYSICS	TEST/CHECKUP & MAINTENANCE MIC ROWAVE TRANS EQUIP	EE	DIAL PLATE	9
* 370574	£161761790	SYSTRUN DONNEH COHP HICKUMAVE	LANCHUM MESFANCH INSTITUTE UF UF PHYSICS	TEST/CHECKUP & MAINTENANCE MIC RUMAVE TRANS FUUTP	EF	PHASE LOCK H ALE PLUG	~
#1101F .	04/14/1979	SYSTAUN DUNNEA COMP ATCHUMAVE	LANCHUM AFSEAUCH INSTITU	TEST/CHECKUP & MAINTENANCE MIC RUMAVE THANS EQUIP	<b>.</b>	SWEEP GENEHA TOH	1008
* 110575	04/10/10/10	SYSTHUN DUNNER CURP HICHOMANE HIVISTON	LAUCHUM HESFANCH INSTITUTE OF PHYSICS	TEST/CHECKUP & MAINTENANCE MIC HUWAVF IHANS EUUTP	EE	USCILLATOR P LUG-IN	667 1

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			,40	05/02/79			3
CASE	DATE MECO	APPLICANT	CUMS I GNEE	ENI) USE	r x x	COMM DESC	VALUE
	04/19/1973	SYSTHON DONNEM COMP MICHOWAVE DIVISION	AIAN INSTITUTE OF HADIUT CCHNULUGY	FOR RESEARCH OF THE COMMUNICATION TRANSPOINDERS	H H	MULTIND SWEE P GENEHATOR	1073
370475	6471971974	SYSTHON DONNER CURP MICHONAVE DIVISION	STAN INSTITUTE OF HADIOT CHAULUGY	FUR HESEARCH OF THE CUMMUNICATION TRANSPUNDERS	EE	MULTIBAND PL UG-IN	3445
* 370475	04/14/1414	SYSTHON DONNEH CORP MICHOWAVE DIVISION	Alan INSTITUTE OF HADIOT ECHNOLUGY	FOR HESEAHCH OF THE CUMMUNICATION TRANSPONDERS	EE	ADAP TORS	143
a 370675	04/16//61/0	SYSTHUN DUNNEH CUHP MICHOWAVE DIVISION	PLKING HADIO MEASUHEMENT INSTITUTE	FUR MEASUREMENT & CALIBRATION OF MICRUMAVE DEVICE	EE	PEN LIFT REL AY	33
• 370676	04/19/1979	SYSTHUN DONNEH CUMP MICHOWAVE	PEKING HADIO MEASUREHENT INSTITUTE	FUR MEASUREMENT & CALIBHATION OF MICHONAVE HEVICE	EE	FAST YIG DRI Veh	179
• 370676	04/19/1979	SYSTRON DONNEH COMP HICHOMAVE DIVISION	PEKING RADIO MEASUHEMENT INSTITUTE	FOR MEASUREMENT & CALIHRATION OF MICHOWAVE DEVICE	EJ EJ	TEST PLUG IN	156
• 370676	6161/61/40	SYSTHON DONNEH CURP MICHOWAVE DIVISION	PEKING HADIO MEASUHEMENT INSTITUTE	FUR MEASUREMENT & CALIBHATION OF MICHUMAVE DEVICE	EE	EXTENDER PLU G IN	130
	04/19/1979	SYSTRON DONNER CURP MICHOWAVE DIVISION	PEKING HADIO MEASUREMENT INSTITUTE	FÜM MEASUWEMENT & CALIBRATION OF MICHUMAVE DEVICE	EE	PHASE LOCK H ALE PLUG	~
979076 •	4/19/1974	SYSTRUN DONNEM CUMP MICHUMAVE RIVISION	PERING HADIO HEASUREMENT INSTITUTE	FUR HEASUREMENT & CALIBRATION OF MICHUMAVE DEVICE	H H	ADAPTER	130
* 370576	04/19/1979	STSTRUN DUNNEH COMP MICROWAVE DIVISION	PERING HADIO HEASUHEMENT INSTITUTE	FUR HEASUMEMENT & CALIBRATION OF MICHUMAVE DEVICE	m	SWEEP GENERA Toh	6140
• 370576	6461/61/50	SYSTRON DUNNEH CUMP HICRUMAVE DIVISION	PERING RADIO MEASUHEMENT INSTITUTE	FUH HEASUREMENT & CALIBRATION OF MICROWAVE DEVICE	33	USCILLATUR P LUG-IN	18444
* 370679	04/14/1979	FINNIGAN INSTAU HENTS DIVISION OF FINNIGAN CUM	LIST OF PHOTOGRAPHIC CH CHISTRY ACADEMIA SINICA	FUM USE IN SCIENTIFIC RESEARCH	<b>£</b>	DATA SYSTEMS & PARTS	176989
170580	6161761740	TEKTHUNIX INC	GEOLUGICAL RESEARCH INST MINISTRY OF METALLURGY	USED TO RESEARCH FOR GEOPHYSIC AL INSTRUMENTS	33	RADIO SPECTR	683
	04/19/1979	TEKTHONIX INC	FISTIFULE OF DATA EQUIPMENTS	HEASUREHENTS OF THE FAST PULSE OF STONAL GENEMATOR	EE	PLUG-IN UNIT	5586
• 3705HI	04/14/1979	TEKTHONIX INC	MOSTITUTE OF NATA EMITPH MIS		EE	USCILLOSCOPE	6274
• 3/0/3R	04/19/1979	GENERAL ELECTHI C CO TRANSPORAL TON COSTEMS DIES	CHÍNA NATIONAL MACHINFHY IMPORT FAPONT CORP	_	ů I	TECHNICAL DA	5
110741	6461702740	HUMERT KUNG	NUMB TOW LAW MEDICAL CLI	SCIDE RULE ELECTHUNIC CALCULAT	20	ELCTR CALCUL	0000
£4401F •	6461/02/40	TENTHUNIX INC	PRINCHAL INSTITUTE OF PHILLIPLOSE ACTIONS	ION FLECTAU	E E	VULTAGE PHOH	Act
17048	0472071479	TERTHUMIN INC	FIULUST ACADEMIC SINICA	JNLTIUN FLECTRU	E.	USCILLLOSCUP E	9176

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			12Cn -	£2.20.50			
7.80	DATE MECD	APPL I CANT	LUMSIGNEE	END USE	J S	COMM DESC	VALUE
	2701/02/40	CHEMICAL DATA S	MESEARCH INSTITUTE OF PE	STUDY OF REACTION KINETICS OF	EE	CATALYTIC RE	83916
	07/10/10/10/10	. C. P.	IMULUEM PHOCESSING LHINA NAIL MACHINEHY IMP	HTOHOCAMBON MEALITION OHSERVATION PULSE WAVE FUHM &	EE	PRUC USCILLO	24099
• 371014	04/21/1979	LOCKHEED GEORGI	UMI & EXPORT CORP CHINA NATIONAL AIVATION IMPONT & EXPORT CORP	CALC PULSE PAHAMEIEH AEHUDYNAMIC MEASUWE 10 UESIGN CUMMERCIAL AIMCHAFT	Đ.	SCUPE W/PIS DATA SYSTEM WITH PTS	7000000
• 37101H	04/23/1979	UCKHEED CORP LUCKHEED GEORGI A CO A DIV OF L	z	AEHUDYNAMIC MEASUME TO DESIGN CUMMERCIAL AIHCHAFT	<b>5</b>	MAIN DR MOTO K/WOUND HOT	2000000
* 37101H	4161752740	UCKHEED CORP LUCKHEED GEONGI A CU A DIV OF L	CHINA NATIONAL AIVATION IMPUNT & FXPUNI COMP	AEHUDYNAMIC MEASUME TU DESIGN CUHHERCIAL AINCHAFT	9	PYKAHIOAL	7000000
* 37101H	04/23/1979	OCKHEED CURP LUCKHEED GEORGI A CO A DIV OF L	CHINA NATIONAL AIVATION JAPONT & EXPORT COMP	AEHODYNAMIC MEASUME TO DESIGN CUMMERCIAL AINCHAFT	<b>1</b>	AIH COMP/MOT OH GENERATH	7000000
• 371019	04/23/1979	OCKHFEO CURP LUCKHEEU GERGIA CO A DIV OF LU	CHINA NATIONAL AVIATION IMPONT & FXPONT CORP	CONSTRIOPERATION/SVCE/REPAIR LOW SPEED WIND TUNNEL	NG PG	TECHNICAL DA Ta	0
0>0116 •	04/23/1979	CKHEEU COHP LUCKHEEU GEOHG1 A CO A DIV OF L	CHINA MATTONAL AVTATTON IMPOHT & EXPORT COMP	AEHODYNAMIC MEASUME TO DESIGN COMMERCIAL AINCHAFT	E G	VALVE & TURB ULENCE SYS	4333334
050176 •	04/23/1979	UCKHEED CURP LUCKHEED GEORGI A CO A DIV OF L	CHINA NATIONAL AVIATION IMPUNT & EXPORT CORP	AERUDYNAHIC MEASUHE TU DESIGN CUHHERCIAL AIHCHAFI	0	AIR COMPRESS UR	4333333
97116.	04/23/1979	UCKHEED CORP LUCKHEED GEORGI A CO A DIV OF L	CHINA NATIONAL AVIATION IMPUNT & FXPORT COMP	AERODYNAMIC MEASUME TU DESIGN CUMMERCIAL AIRCHAFT	S.	DATA SYSTEM WITH PTS	433333
• 371022	04/23/1979	OCKHEED CORP ARTHUR H THOMAS CO	LASTITUTE OF PARASITIC U ISEASES CHINESE ACAD HED	EDUCATIONAL PURPUSES	9	ULTRA VÍOLET LAHPS	460
371064	04/53/1979	AHTHUR H THOMAS	C INSTITUTE OF PARASITIC D INEANES CHINESE ACAD MED	EDUCATIONAL PURPUSES	9	LABORATORY G Lassware	1411
* 3/1422	04/23/1979	ANTHUR H THOMAS	IC INSTITUTE OF PARASITIC D ISEASES CHINESE ACAD MED	EDUCATIONAL PURPOSES	ř.	MISC LAR ART ICLES	210
			0.000	DEWL AT CEMINAB HILY 14-70-107	3	A TAME SMITH	20000-
Roles.	- <del>0101713740</del>	TOUL COMP	AU CCPII CENTHE LHINA NATIONAL MACHINEMY	4 & HFTUHNED TO USA FUM ANALYZING MICHO-WEIGHT ELE	00	ZEH SYSTEM ELCTR COMPUT	6664
171761	6161/42/40	TS INC		MENT OFF-LINE PRUGRAM/DATA STGE F/D	EE	HAGNETIC PHO	1320
171532	0472571979	CU WESTEHN GEOPHYS ICAL COMPANY UP	AESTEMN GEOPHYSICAL COMP	ISCUNTINUED CALACUIN SLISMIC EQ UN GUAMO M/V WESTEM H ENDEAVUUR F/SUHVY	EE	TAPE THANSHO RTS	17000
• 171532	4751/1914	AMENICA HESTEWN GEOPHYS ICAL COMPANY UF	AESTEHN GEUPHYSICAL COMP A IT OF ANDRICA	SEISMIC EG UN BUAKI) M/V WESTEN N ENDEAVUUR F/SURVY	ਜ	COMMUNICATIO NS SYSTEM	6.3750

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CASE	UATE HECD	APPL ICANT	CUNSTONEE		END USE	PRN	COMM DESC	VALUE
* 1715.32	04/25/1979	WESTERN GEOPHYS ICAL COMPANY UF	ESTEHN GFOPHYSICAL MIT UF AMERICA	COMP	SEISMIC EG UN BUAND M/V WESTEM N ENDEAVOUR F/SUHVY	E	SEISHIC DATA Acg system	204080
\$62116 *	04/25/1979	AMERICA Western Geophys Ical Company of	MESTERN GEOPHYSICAL MAY UF AMERICA	СОМР	SEISMIC EU UN BOAHD M/V WESTEM N ENDEAVOUR F/SURVY	E	MAGNETIC TAP E	92500
• 371533	6161752740	AMERICA Westehn Geophys Ical Company uf	AFSTERN GEOPHYSICAL ANY OF AMERICA	COMP	SEISMIC EG ON BOAKD M/V KIRSTE N HHAVD F/MARINE SUR	EE	TAPE RECURDE R	1000
171433	114/25/1079	AMEHICA WESTERN GEOPHYS ICAL CUMPANY UF	MESTERN GEOPHYSICAL MAY OF AMERICA	CUMP	SEISMIC EU UN BOAMD HZV KIRSTE N BHAVO FZMAHINE SUR	EE	TAPE DRIVE	8000
• 371533	04/25/1979	AMENICA Westehn Geophys Ical Cumpany uf	AESTERM GFOPHYSICAL AHY UF AMERICA	COMP	SEISMIC EU UN BOAMD H/V KIRSTE N HHAVO F/MAHINE SUM	EE	FORMATTER/CO NTROLLER	12000
• 371533	04/25/1979	AMENICA Westerm Genphys Ical Company of	WESTERN GEOPHYSICAL ANY OF AMERICA	СОМР	SEISMIC EO UN BOAHD H/V KIRSTE N BHAVO F/MAHINE SUR	E .	TAPE TRANSPO RT	0008
• 371533	04/25/1979	AMERICA Western Geophys Ical Company uf	MESTERN GEOPHYSICAL MIT OF AMERICA	COMP	SEISMIC EQ UN BOAMD R/V KIRSTE n bhavo f/mahine sur	EE	DISC MEHORY	37525
• 371533	04/25/1974	AMENICA Westehn Geophys Ical Company of	MESTEHN GEUPHYSICAL MIT UF AMEMICA	COMP	SEISMIC EG UN BUAMD H/V KIRSTE N BRAVO F/MARINE SUR	EE	SEISHIC DATA Acg System	700000
. 3715.33	04/25/1979	AMERICA Western Geophys Ical Company uf	LESTERN GEOPHYSICAL	COMP	SEISMIC EG UN BOAND R/V KIRSTE N BRAVO F/MAHINE SUR	EE	PTS FZDATA A CO SYSTEM	2000
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• 371533	04/25/1974	AMEMICA WESTEHN GEOPHYS ICAL CUMPANY UF	JESTEMN GEUPHYSICAL MAY UF AMFRICA	COMP	SEISHIC EO UN BUAHD R/V KIRSTE N BHAYO F/HAHINE SUR	EE	COMMUNICATIO N SYSTEM	00009
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\$44178 •	6475271919	TEKTHONIK INC	INSTITUTE OF HUDERN	PH	INTERN BEAM	; ;	The state of the s	
• 371567	14/52/1014	WESTEMN GEOPHIN	*ESIENN GEUPHYSICAL r amemica	ဉ် ၁	SEISMIC EU UN HUAMD M/V WESIEM N ENDEAVOUR F/SUHVEY	3	CARDS	2
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. 371564	9161752740	ICA Iekthunia ing	14	ЭНЬИС	DISPLAY DATA IN CAMAC MULTICHA	CD	STURAGE DISP Lay	1 155
078126 •		WESTERN GEOPHYS ICAL CO OF AMER ICAN	FINSIVE INSTRUMENTS WESTERN GEUPHYSICAL FAMERICA	0 00	GEISHIC EO UN BOAND RZV KINSTE N HHAVU FÜH SUHVEYS	8	COMPUTER WIT H P/A	10700

# PENUING EXPORT APPLICATIONS TO THE PEOPLES REPUBLIC OF CHINA 05/02/79

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371570	04/52/1979	WESTERN GEUPHIS ICAL CO OF AMEN	AFSTERN GEOPHYSICAL CO OF ARENICA	SEISMIC EG UN BUAND H/V KIRSTE N BHAVO FUH SURVEYS	9	INPUT/CUTPUT CARDS	100
. 371623	04/25/1979	ICAN CUASTAL STATES	LUASTAL STATES BAS COMP	AUSINESS TRIPS TO CHINA	Ð	AIHCRAFT	4600000
* 371625	11472571979	GAS CURP WESTERN GEOPHYS ICAL COMPANY UF	MESTERN GEUPHYSICAL COMP	SEISHIC EQ UN BUAMD M/V WESTEM N ENDEAVOUR F/SURVY	9	PARTS F/HAGN Etumeter	15000
4371425	9791752740	AMEHICA Westehn Geophys Ical Company up	MESTERN GEUPHYSICAL COMPANY OF AMERICA	J SEISHIC EU UN BUAND M/V WESTER N'ENDEAVOUR F/SURVY	<b>X</b>	MAGNETOMEJER	27500
171625	04/25/1979	AMERICA MESTEMN GEOPHYS ICAL COMPANY UP	MESTERN GEUPHYSICAL COMP ANT UF AMFRICA	SEISMIC EQ UN BOAMD M/V WESTER N ENDEAVOUR F/SUHVY	9 E	GRAVITY METE H	150000
• 371425	04/25/1974	AMERICA Westean Geophys Ical Company uf	MESTERN GEOPHYSICAL COMPANY OF AMERICA	J SEISHIC EQ UN BOAMD M/V WESTER N ENDEAVOUP F/SURVY	9 <b>W</b>	CABLE SECTIONS	133400
• 171625	04/25/1979	AMEHICA WESTERN GEOPHYS ICAL COMPANY OF	"RESTERN GEUPHYSICAL COMP	P SEISHIC EU UN BOAMD M/V WESTER N ENDEAVOUR F/SURVY	Đ Đ	SEISHIC STRE Aner Cable	175000
* 171625	04/25/1979	AMEHICA WESTEHN GEOPHYS ICAL COMPANY OF	WESTERN GEOPHYSICAL COMP	P SEISHIC EQ ON HOAMD M/V WESTEH N ENDEAVOUR F/SUHVY	9	PAHTS FOH GR AVITY METER	3000
4311E +	04/25/1979	MHENICA MESTERN GEOPHYS ICAL COMPANY UP	MESTERN GEOPHYSICAL COMP NY OF AMERICA	P SEISHIC EG UN BOAMD M/V WESTER N ENDEAVOUR F/SUM*Y	9	DOPPLER DONA R	55000
* 371625	4761742740	AMERICA WESTERN GEOPHYS ICAL COMPANY OF	WESTERN GEOPHYSICAL COMP	P SEISHIC EQ UN BOAND M/V WESTEN N ENDEAVOUR F/SURVY	9	SPARE PLUG-I N CARDS	. 0545
• 371426	04/25/1979	AMERICA WESTERN GEOPHYS ICAL COMPANY UF	MESTERN GFOPHYSICAL COMP NY OF AMENICA	P SEISHIC EQ UN BUAHD K/V KIRSTE N BRAVO F/MARINE SUR	Ü	SPARE PLUG-1 N CARDS	5950
4371426	6161752740	AMEMICA WESTERN GEOPHYS ICAL COMPANY OF	WESTERN GFOPHYSICAL COMP HMY OF AMERICA	P SEISMIC EQ UN BUAND H/V KIRSTE N HHAVO F/MARINE SUR	Đ <b>H</b>	DOPPLER SONA H	00009
* 371626	04/25/1979	AMERICA WESTERN GEOPHYS ICAL COMPANY UP	AFSTEHN GEUPHYSICAL COMP AY OF AMFHICA	P SEISMIC EU UN BUAMD H/V KIRSTE N HMAVU F/MARINE SUR	Đ Đ	PAHTS FOR GR Avity Meten	3000
424116 •	04725/1979	MERICA WESTERN GEOPHTS ICAL COMPANY UP	*ESTERN GEOPHYSICAL COMP	P SEISMIC EU UN BUAMD M/V KINSTE N HHAVO F/MAHINE SUK	9 N	GRAVITY METE R	150000
424111 •	6261752740	AMERICA WESTERN GEOPHIS ICAL COMPANY DE	MESTERN GEUPHYSICAL COMP GT UF AMERICA	P SEISHIC EU UN BUAHD R/V KIRSTE N RHAVU F/MAHINE SUH	0	PTS F/MAGNET UMETERS	00051
• 371626	116/25/1914	AMERICA WESTERN GEOPHYS ICAL COMPANY OF	MESTERN GFOPHYSICAL COMP.	P SEISMIC EU UN BOAND HZV KIRSTE N HRAVU FZMANINE SUR	9	MAGNETOMETER S	00009
• 371464	6161/52/40	AMENICA MESIENN GEOPHIS 1CAL COMPANY UP AMEMICA	AFSTERN GEOPHYSICAL COMP IY OF AMEMICA	IP SEISNIC EU UN HUAMU H/V KIRSTE N AHAVO F/MAHINE SUR	9	SPARE ACDC B IRDS	) HOOO!

PENJING EXPONT APPLICATIONS TO THE PEOPLES REPUBLIC OF CHINA 05/02/79

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PENDING MEEXPUHT AUTHUMIZATION REQUESTS TO THE PEOPLES REPUBLIC OF CHINA US/02/79

CASE	DATE WEED	APPL ICANT	COMSTONEE	ENI) USE	Z Z	COMM DESC	VALUE
¥62042 •	04/01/1977	WATCHHAKENS OF	INSTITUTE OF HADIO	SALE OF AN ATOMIC CLUCK BY USC ILIUSQUARIZ SA	611	HEAM TUBE	13500
240241	04/01/1977	WATCHMAKERS OF	INSTITUTE OF HADIO PROPA	SALE OF AN ATUMIC CLOCK BY USC	611	HEAM TUBE	4500
74112411	1101/10/10	WAICHMAKEKS OF	HASTITUTE OF TECHNOLOGY	SALE OF ATTIMIC CLOCK BY USC	611	BEAH TUBE	0006
245 199	1761741720	SWIIZEHLAND CUNTHUL DATA CU	CHINA NATIONAL DIL & GAS	ILLUSADARIE SA INSTALLATION & MAINTENANCE OF CAMED 172 EVETENE	8	MAGNETIC TAP	2050
124412	12/14/1977	OPTON FEINTECHN	UNAL TECH	COPY CONTRACT	611	MAGNETIC TAP	453
125612	12/14/1977	OPION FEINTECHN	CHIMA MATTUMAL TECHNICAL	COPY CONTRACT	129	ELCTH COMPUT ING EQUIP	23481
1255.00	-11.001.44.73	Training and	LMINA GEOLOGICAL EXPLUIA	<u>- AFSYLAY TOPOHAPWICAL MANG OFOL</u> OGICAL MAPS	Į.	INPUTABUTAUT	- 3185-
301379	03/14/1978	WATCHMAKERS OF SWITZERLAND INF	HUNEAU DU STANDARDIZATIO H METHOLUGY UF KANZU PRU	USE AS CESTUM BEAM OSCILLATOR PHIMARY FHEU STD	E	CESTUM REAM TUBES	5500
• 301360	03/14/1978	WAICHMAKERS OF SWITZERLAND INF	UUMEAU DE STANDARDIZATIO N & METHOLOGY OF DAIREN	USE AS CESIUM BEAM OSCILLATOR PHIMAHY FHEU STO	E	CESTUM BEAM Tubes	5500
217046	0201725700	TEKTEONIT INC	THE PATE TECH THE PO	DATA ACOUISTITON FOR CLNIMIFUG	\$	-cuvante-015b-	0
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334465	10/10/1978	DIGITAL EQUIOME	CHINA MATTUNAL POWDERED	APP 9-18-18 CASE#A300705/DEC##	9	INPUT/OUTPUT	15410
342303	05/14/1979	NI COMP DIGITAL EQUIPME	METAL PLANT	SIST FYOU COME SIS WILL BE USED FOR BANKING APPLI	8	ELCTA COMPUT	950000
		HI COMP		CATIONS TO MAINTAIN STANDARD GUALITY 1	u	CALIBRATOR W	12000
143116	11/15/1978	FLUKE INTL COMP	AU (Jr SIA) HETHULUGY	N PRODUCTION	;	TAPE CASE	
344590	12/18/1978	RHIDGEPORT MACH INES DIV TEXTHU	PEKING INSTITUTE OF AEHU	PHUDUCE PARTS FOR TEACHING EXP Lanatiiun	Đ X	COMPUTER NUM ERIC CONTRO	12000
350,145	U4/1H/1974	WAICHMAKERS OF	LIAUYUAN RADIO FACTORY	IN A CESIUM BEAM USCILLATUR	<b>H</b>	CESTUM BEAM TUBE	5500
350 362	12/28/1978	MAICHMAKEHS OF SWITZEHLAND IMF	CHENGTU ADMINISTRATION F	TO BE USED IN A CESTUM HEAM US CILLATOR	Ħ	CESTUM REAM TUBE	11000
150763	12/24/1975	WATCHMAKERS OF SWITZEHLAND INF	BUMEAU OF RADIO STANDARD 17ATION AND METROLOGY	TU BE USED IN A CESTUM REAM US CILLATOM	EE	CESIUM BEAM Tube	22000
151,305	0.1/04/1979	OKMATION CFNIE.	CHINA NATIONAL MACHINERY	AMALYZF ELEMENT CONTENTS/PHOCE	00	PRUCESSOR PD P11/34 W/Pf	0
359621	6261792720	PERKIN FLHFR CU	CHEN-KUNN CHENICAL INDUS	STUIN AND TOENTIFICATION OF MU	8	ELECTA COMP	34000
34.34.10	03/14/1979	HP HIGHTAL EUNIPA	SHARE RESEARCH INSTITUTE	CUMINOL/DAIL HEUCTN ELECINUN	6	ELCIR COMPUT	40570
114846 •	03/14/1979	HECOMP	UIE UF OMGANIC CHEMISTHY	CUMINOL/DATA HEUUCHI ELECTHON	CD	ELCTH COMPUT	0 L L D V
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165147	11372371979	SULAHTRUN ELECT	3.41 YANG INSTHUMENT FACTO	TEST/ANALYS-SEHVU SYS/COMPONEN	9	PHINTER	4418
* 365747	03/23/1979	SULARTHUN ELECT	NY SHIYANG INSTHUMENT FACTU	TEST ANALYS—SERVO SYS/COMPONEN	00	FLOPPY DISC	6100
146347	03/20/1979	HONIC GROUP LIO RCA GLOHAL COMM	LIINA NATIUNAL	IZTHEU OF ELECIN DEV HEPLACEMENT PART FOR CHINESE T	EE	RADIO RELAY	121450
14451111	03/24/1979	AMCHEM PHUDUCT	SMANGHAI PAO SHAN	MANUFACTOR OF METAL SURFACE 1	Ð	TECHNICAL UA	0
4 166785	03/30/1979	ATELIENS MECA: 11 1JUES DE SAINT-6	CIINA MATIONAL MACHINEMY	REMINENTIES USE FOR GEOPHYSIC RESEARCH	8	ELECTRICAL E LECTR INS	84500
• 36494B	04/10/1979	ALDENS SULAHTUN ELECTH	PEKING INVIROMENTAL TEST	TEMPERATURE AND STRAIM MEASURE	00	PROCESSOR	1350
• 3hitu4fi	64/10/1979	ONIC GROUP LTD	PERING INVINORENTAL TEST .	HENE TEMPERATURE AND STHAIN MEASURE	9	COMPUTER	201160
364940	04/10/1979	ONIC GROUP LTD SOLARION ELECTH	FEATING INVIRUMENTAL TEST	HEMPERATURE AND STRAIN MEASURE	00	DEC WHITER	2490
в звичей	04/10/1979	ONIC GROUP LTO SULARTON ELECTH	STATION FEKING INVIROMENTAL TEST	MEN! THE FRATURE AND STRAIN MEASURE	8	DISKETTES	96
• 364940	04/10/1979	SOLAHION ELECTH	STATION PENING INVIROMENTAL TEST	HENI HEMFERATURE AND STRAIN HEASURE	8	FLOPPY DISC	5864
364940	04/10/1979	SULAHION ELECTH	PEKING INVIHOMENTAL TEST	TEMPERATURE AND STRAIN MEASURE	8	INTERFACE	1023
* 368441	04/10/1979	TEKTHONIX INC	ANHWEL PROVINCE HEALTH	HEDICAL RESEARCH	9	ELECTRONIC C	0629
. 369244	04/11/1979	TEKTHUNIK INC	PEKING PETRO-CHEMICAL	TO IDENTIFY THE ONGANIC COMPOU	9	ELECTHONIC C	6290
144116 •	04/24/1974	UPTON FEINTECHN	JIN YUN INSTRUMENT PLANT	DETERMINE STEREOMETRIC PARAMET	8	CALCULATORS	10761
* 372782	03/30/1979	IK GHBH GEURGE KUIKKA L	CHINA NATIONAL TECHNICAL	GENERAL HONING APPLICATINGS	9	ABHASIVE HAC	4000
312595	05/01/1979	TO WATCHMAKERS OF SWITZERLAND INF	CALIBHAIION LABORATORY OF SHANGHAI PUBLIC MACHIN	TO BE USED IN A CESTUM BEAM OS CILLATOR	H H	CESTUM REAM FUBES	5500
955248	02/01/1979	DRMATION CENTER WATCHMAKEN OF SWITZEHLAND INFO	LALIBHATION LAHOHATORY O F WUHAN 18UN & STEEL CO	TO HE USED IN CESIUM HEAM OSCI LLATUR	EE	CESIUM BEAM Tubes	5500

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BACKGROUND PAPER: U.S.-China Claims Settlement Agreement

The U.S.-China Claims Settlement Agreement was initialed in Beijing by Secretary Blumenthal on March 2, 1979, but it has not yet been signed.

The Agreement settles the claims of the PRC and its nationals against the United States, and the \$196.9 million of private claims of U.S. nationals against the PRC for the taking of their property between October 1, 1949 and the date of signing of the Agreement. has agreed to pay to the U.S. \$80.5 million, with an initial payment of \$30 million on October 1, 1979, and the remaining \$50.5 million to be paid in five equal annual installments. The payments will be completed by October 1, 1984.

The U.S. has agreed to unblock those assets in the U.S. which have been blocked as a consequence of the embargo imposed against the PRC in 1950. The value of those assets is estimated to be approximately \$80.5 million. The PRC will then be in a position to realize on those assets to which it holds title. In many cases, the question of ownership will have to be decided by courts in the United States.

When agreement was reached in March, we understood that initialing symbolized completion of negotiations and that signing would follow soon after the initialing, with time needed only for changes in wording to conform English and Chinese texts, and for routine clearances within the Chinese Government.

All changes in wording have been agreed upon, but the Agreement has not yet been signed. The PRC is now pressing the U.S. for a commitment, either in the Agreement or outside it, to provide it a list of owners of assets to be unblocked. The PRC has not articulated an understandable reason for wanting this information. does not claim title to more than a small portion of the assets. During negotiations the U.S. agreed to assist the PRC in recovering blocked assets, but the U.S. side specifically declined to agree to the PRC's request for a list of owners of assets. Moreover, the U.S. warned that the PRC would have a difficult time recovering all but a small portion of the assets, because the PRC appeared to disclaim title (for example, through expropriation) to most of the assets.

CLASSIFIED BY Robert Mundheim DECLASSIEY ON May 3, 1985 Unclassified Declassified By: Unclassified Nancy LinnPetter 5/4/56 DAS/AP

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The U.S. has refused to give a list to the PRC for three reasons: (1) disclosure of owners' identities could expose them to reprisals from the PRC government; (2) disclosure of owners' identities could make foreign investors, who value confidentiality highly, hesitant to invest in the U.S.; and (3) in compiling the 1970 census of blocked assets, which is the source of the current U.S. list of owners, the Treasury Department assured reporting institutions that it would keep the information obtained confidential.\*

The PRC goverment has been informed that the U.S. regards settlement of the claims problem as the first step in normalizing commercial relations. That step has not yet been taken, and until it has been taken, the U.S. will not be in a position to conclude negotiations on MFN and a trade agreement.

Government Claims: The Agreement does not cover government claims. The PRC should be reminded of the problem of outstanding Eximbank loans made to China in 1946 (principal, \$26 million; interest, \$24 million). While trade agreement negotiations need not await settlement of this matter, a settlement will be necessary before the U.S. will extend Eximbank credits to the PRC.

CLASSIFIED BY Robert Mundheim DECLASSIFY ON May 3, 1985

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<sup>\*</sup> The U.S. would also resist supplying a list of holders of blocked assets because those holders wishing to do business in the PRC would be subject to pressure to disclose names of the owners.

# Private Claims Agreement

BACKGROUND: The U.S.-China Claims Settlement Agreement was, initialed by Secretary Blumenthal and Finance Minister Zhang on March 2 in Beijing. The Agreement has not yet been formally signed. The remaining outstanding issue is the Chinese request for detailed information on the owners and holders of the assets blocked in this country. We view this as a substantive change on an issue that was fully discussed during negotiations. We hope that this issue will be resolved prior to Secretary Kreps' visit.

### TALKING POINTS:

- -- We are pleased with the progress on the claims asse issue that took place during Secretary Blumenthal's visit, which resulted in the initialling of a claims settlement agreement.
- -- We are concerned that the continued failure to sign the claims agreement risks a loss of the momentum generated by Vice Premier Deng's trip to the U.S. and Secretary Blume thal's visit here.
- -- We hope that the agreement will be signed as soon as possible, and I wish to stress that the signing of the claims agreement must be the first step in the overall resolution of textile, trade agreement and MFN issues.

(If signed) I am happy to note that the agreement has been signed. This removes a barrier to U.S.-Chinese econor relations, and allows us to move forward on other trade is:

### Government Claims

BACKGROUND: The U.S. has a number of possible claims against the PRC government arising from obligations incurred by China prior to 1949: Eximbank loans totalling \$26 million principal, plus interest, and Lend-Lease and Surplus property obligations of over \$300 million. During Secretary Blumenthal's trip only the Eximbank claim was raised. While the USG has not yet resolved its position on lend-lease and surplus property claims, it is unlikely that we will press the claims. These claims have not been mentioned to the Chinese. We would hope to move forward wit the officials claims once the private claims issue is settle

### TALKING POINTS

- -- As we indicated during Secretary Blumenthal's trip, we do consider there to be outstanding claims of the U.S. Government against China. I believe the question of the outstanding Eximbank loans made in 1946 was discussed, and : was made clear that future Eximbank financing could not be available until this issue was resolved.
- -- While we have agreed that the question of official claims is not linked to the negotiation of a trade agreemen we would hope to have further discussion on this issue in the near future.

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# Chinese Participation in the IMF, World Bank Group and ADB

### ISSUE

Taiwan has been the representative of China in the IMF, the World Bank Group, and the ADB since their inception. The PRC has never participated in these institutions. With U.S. recognition of the PRC as the sole government of China, the issue of Chinese representation in these institutions has again arisen.

# U.S. POSITION

The U.S. does not seek early resolution of this issue. Although we would support PRC participation in these institutions — in principle and at the appropriate time — if the PRC is willing to accept the obligations of membership, we believe it would be desirable to delay initiatives on membership at this time in order to:

- -- sort out the complex issues which are involved;
- -- avoid antagonizing Congress and jeopardizing legislation essential to normalizing economic relations between China and the U.S.;
- -- ensure that these issues are resolved in a manner that is in the interests of the institutions, the U.S. and its allies.

### CHINESE POSITION

They have expressed an interest in moving toward participation, but have acknowledged the need to move slowly.

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Declassified By Nancy Linn Patter Stalas DAS/AP

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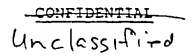
# TALKING POINTS

(If the subject is raised by the PRC and they express an interest in participation).

- In principle and at the appropriate time, we would welcome and support PRC participation in these institutions if the PRC is willing to accept the obligations of membership.
- There are, however, a number of complex questions that must be resolved, for example:
  - -- Membership obligations, particularly in IMF. There are important requirements of provision of economic information and financing, and acceptance of principles of "free trade and payments."
  - -- Outstanding Chinese financial obligations. \$1.4 billion in the banks (of which \$931 million is callable capital), approximately \$140 million in the IMF.
  - -- Reactions of other members, including impact on availability of funds for lending to other countries.
- 3. We believe it would be desirable to delay any initiatives on participation:
  - -- to sort out these complex problems.
  - -- to avoid antagonizing Congress and jeopardizing legislation essential to normalization.

### BACKGROUND

In the past, the PRC demanded the expulsion of Taiwan from the IMF, World Bank Group, and the ADB and the assets in these institutions transferred to the PRC. The PRC had not, however, previously



shown interest in replacing Taiwan or assuming the obligations of membership and Taiwan's outstanding financial obligations in these institutions. During Secretary Blumenthal's trip to China in February, Chinese authorities did indicate interest in moving toward participation in the IMF and World Bank Group. Zhang Jingfu, the Chinese Finance Minister, expressed the view that Taiwan's membership should be abolished and the "legitimate seat of the PRC restored." Secretary Blumenthal voiced our support of their participation -- in principle and at the appropriate time -- and mentioned some of the complex issues which require time to be resolved (outlined below). He also indicated the need to move slowly in order to avoid antagonizing Congress. Qiao Peixin, Chairman of the Bank of China, accepted the need to proceed cautiously and slowly.

A number of complex questions and problems are involved in this issue.

- 1. How a change in participation could be effected. There are two main ways in which a shift in the IFIs coutake place: representation (i.e., succession) or member. Under representation, the PRC would simply replace Taiwa the legitimate representative of China in the IFIs. Under membership approach, Taiwan would withdraw either volunt or compulsorily and the PRC would enter as a new member. Which approach is used will have a significant bearing county in which many of the problems could be resolved. We assume that PRC would go the succession route if and whe seek participation.
- 2. The financial position of China in the IFIs.

  IMF China has outstanding financial obligations totali

  SDR 107.5 million (\$140 million). These "repurchase" ob

  tions could be cleared up in a manner that does not requ

  "net" repayment by Taiwan -- with Taiwan's cooperation.

  was also allocated SDR 57 million on January 1, 1979. I

  succeeds to the seat, these SDRs would transfer to them.

  Taiwan withdraws and PRC comes in as a new member, the S

  would be cancelled. In addition, 353,031 ounces of gold

  (representing potential profits of \$64 million) are awai

  distribution to "China" pending resolution of the repres

  question.

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The Banks - China has a total of \$49 million in outstanding assets (usable paid-in capital), \$284 million in outstandir liabilities from loans and an additional \$1,042 million in contingent liabilities (\$931 million in callable capital ar \$111 million in restricted paid-in capital).

3. Obligations of Membership -- The obligations of mem ship in the IMF could pose a problem. Membership requires, among other things, the provision of economic and financial information, the provision of financing, and a commitment t minimize restrictions on current transactions and to avoid discriminatory currency practices.

Bank membership obligations do not appear to pose a significant barrier to PRC participation.

4. Institutional Problems -- There are a number of serious institutional questions and potential problems.

# IMF

-- Quotas, Voting Shares, and Executive Board -- PRC makes and warrant a much larger quota then China's current q of SDR 550 million. This would reduce the U.S. quota and washares in the Fund, and could have a major impact on the consition and structure of the IMF Executive Board. (We do not have good data to determine what size quota might be warran Japan's Board seat could conceivably be threatened and the Japanese are very sensitive on this point).

# Banks

- -- Lending program. PRC could easily become the large borrower of the World Bank and ADB. If lending to China we increased too rapidly, this could have a potentially disrupt effect, straining the capacities of the institutions or squeezing out other programs. This could be the single mos important problem of PRC participation in the World Bank.
- -- Capital Shares. PRC could argue for an increased I capital share, possibly up to the fifth largest, which woul give China a Board seat. This could reduce U.S. voting pow and force France or Japan to share a seat with other member
- 5. Congressional Problems -- Potential problems in the argue strongly for a delay. An early move toward Taiwan removal and PRC participation could cause problems for IFI lation as well as -- importantly for the PRC -- legislation necessary for normalization.

Classified by <u>Donald Syvrud</u>
Declass. on April 24,1985
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Drafter: C.Dallara/Trea: 566-5112

Cleared by: T. Hoopeng.

N. Lichten: T. Leddy

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# BACKGROUND INFORMATION FOR SECRETARY KREPS' CHINA TRIP

# I. BASIC STEPS BEFORE EXIMBANK WOULD BE "OPEN" FOR FINANCING TO THE PRC:

# A. Legal Requirements--

L. Waiver or amendment of the Jackson/Vanik Amendment to the Trade Act of 1974.

If the President accepts the PRC Working Group recommendation, he would not need to propose an amendment to Jackson/Vanik, but would need to decide on: 1) the timing of the announcement, and 2) whether to link this formally to discussion of Eximbank credits.

2. National interest determination.

The President is required by Section (2)(b)(of the Export-Import Bank Act of 1945 to make a national interest determination that it is desiration the United States to finance to a Socialist control of the United States to finance to a Socialist control of the United States to finance to a Socialist control of the United States to finance to a Socialist control of the United States to finance to a Socialist control of the United States to finance to a Socialist control of the United States and the Unit

# B. Policy Concerns--

1. Settlement of Eximbank claims.

Eximbank currently has outstanding claims of \$50,062,264.43 against the People's Republic of China which have yet to be negotiated. We considit undesirable to talk about new credits until the claims are resolved.

2. Settlement of private claims.

The speed and actual determination for resol of private claims will clearly reflect the U.S. Government's desire to move with Eximbank credits

3. Conclusion of a trade agreement.

The expeditiousness and character of the negotiations over the trade agreement will also

clearly affect the progress on potential discussions of Eximbank claims.

# 4. Funding. ..

Eximbank clearly does not have any funds budgeted for financing to China, and we would need new Executive Branch and Congressional authorization for funds to finance to the PRC.

# 5. "Balance" between the U.S.S.R. and China.

The Administration must decide what criteri it will use for determining "balance" in the financing. Does "balance" mean that Eximbank should simply be open to new financing in both countries, or does it mean that there will be specific formulas for lending in the two countri

# II. PROCEDURES ONCE EXIMBANK IS "OPEN" FOR FINANCING WITH C!

Once the above-mentioned issues are resolved, Eximiwould negotiate an overall procedural agreement with appriate authorities designated by the People's Republic China. This agreement would probably cover the following matters:

- a. which particular programs the PRC intended to to (direct credits, insurance, guarantees, etc.);
- b. the entity or entities within the PRC which wor be authorized to act on behalf of the Government
- c. the types of legal and economic information new for Eximbank to make an evaluation of the proje be financed and the PRC's country creditworthing
- d. an understanding that Eximbank's direct credit programs finance individual capital projects at that we would not provide a line of credit for general import finance; and
- e. that all Eximbank financing would be on terms sistent with the International Arrangement on Officially-Supported Export Credits.

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### CCC EXPORT CREDITS

# ISSUE

China is eligible for short-term CCC credit but thus far a line of credit has been neither requested nor extended.

## U.S. POSITION

At this time most CCC funds are committed, so that any discussion of CCC credit should be limited to an explanation of procedures.

### CHINESE POSITION

China has not yet requested a credit line, but has expressed interest in the credit program. Its request for CCC credit will probably be a function of the competitiveness of the credit terms.

# TALKING POINTS

- 1. A shortage of funds places a constraint on the ability of OGSM to respond favorably to a possible Chinese request for CCC credit. The fiscal year 1979 funds for CCC credit have been allocated, and the fiscal year 1980 authorization is only \$800 million--approximately half the fiscal year 1979 budget.
- 2. Better information on China's financial and commodity situations are needed to support justification for extension of a CCC credit line to China.

### BACKGROUND

Authority to offer CCC short-term export credits up to three years to China was provided in Title II of the Agricultural Trade Act of 1978. The Act did not establish eligibility of China for the new CCC intermediate credit program.

Requests by a country for a CCC credit line generally are made through the U.S. Agricultural Attache assigned to the country. The Attache recommendation regarding the financing is required. Requests also may be made

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to the Office of the General Sales Manager (OGSM), U.S. Department of Agriculture, Washington, D.C. A public announcement is made of all approved requests.

The CCC Export Credit Sales Program is enjoined to justify financing on market expansion grounds. Consequently, a major criterion for financing approval is whether the financing will result in additional U.S. exports and not replace cash sales. In order to evaluate additionality, the country requesting CCC credit is asked to provide supply-use data for the most recent five-year period, a projection for the current year for the commodities to be financed, and import data for the same period broken down by supplier, specifically showing the portion bought or to be bought from the U.S. for cash.

Recent changes in China's foreign economic policies make probable a useful future role for CCC credits in expanding China's markets for U.S. agricultural exports. In previous years, China has maintained a relatively conservative position in foreign borrowing and indebtedness. China enjoys a good reputation for meeting obligations. The demands for rapid modernization, however, are expected to result in greatly increased use of foreign credits, including government credit programs, and to make more attractive in the future a number of credit possibilities. In the past, China has received 12-18 month short-term credits from other grain exporters. The competitive position of U.S. exporters also will be affected by the ability to offer competitive credit terms. The Chinese currently are very cost conscious and have indicated concern over the level of interest rates for CCC credit.

An issue complicating the approval of a CCC credit line for China is the ineligibility of the Soviet Union for the same program. The Administration's position is to attempt to maintain a balance in our bilateral relations with both countries.

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4/18/79

Clearance: USDA/OGSM/CEP/EDP

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### AGRICULTURAL TRADE

## **ISSUE**

China is a potentially large market on a regular basis for U.S. agricultural exports.

# U.S. OBJECTIVE

We are seeking ways to expand our agricultural exports on a steady basis and assurances that the United States will not once again be relegated to the role of residual supplier of agricultural commodities to China.

### CHINESE OBJECTIVE

The Chinese are seeking supply of a dependable quantity and quality of agricultural imports at competitive prices and a growing market for their own agricultural exports.

## TALKING POINTS

- 1. We value the Chinese indication of their intent to purchase 5 to 6 million tons of grain annually from the United States and we intend to be a dependable supplier of this grain to China.
- 2. We appreciate the Chinese indication that they will be a regular importer of U.S. cotton and we hope that there will be growth in purchases of cotton and other agricultural commodities.
- 3. Through our agricultural "Cooperator" associations, we want to provide both trade servicing and information on technological advances in agricultural commodity utilization to China's import and end-user organizations.
- 4. We believe that through consultations we can resolve most difficulties that may arise in our agricultural trade and our Agricultural Attache in Beijing is available at any time to relay messages about agricultural issues or to arrange for needed consultations.

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## BACKGROUND

U.S. agricultural exports to China peaked at \$664 million in 1974. During 1975-1977 these exports averaged about \$50 million per annum, and the Chinese did not purchase U.S. grains. During these years, the United States was a residual supplier of agricultural commodities to China, exporting very little in some years.

China recommenced its purchase of U.S. grains in April 1978. Since that time China has bought 7.1 million metric tons of U.S. grains including 4.1 million of wheat and 3.0 million of corn. Chinese leaders have indicated that they expect China to purchase 5 to 6 million tons of grain annually from the United States, but neither they nor we have sought a bilateral grain agreement. Over the next few years, China is expected to import 10-13 mmt of grains annually, of which the U.S. may supply about half. We also expect substantial sales of cotton, and soybeans and products and a potential market exists for other commodities such as tallow and hides and skins.

In 1978 sales to China of U.S. farm products again exceeded \$600 million and in 1979 the total is expected to be even higher.

China's purchases of corn and soybean meal may increase over the next several years. The Chinese have plans to modernize and expand their livestock sector, including building swine and poultry complexes near the large coastal urban centers. These plans may require increased importation of corn and other feedgrains.

Exporters of U.S. agricultural commodities face strong competition, especially in wheat sales. Wheat competitors include Australia, Canada, Argentina and the E.C. China has already signed wheat agreements with Australia, calling for total purchases of 7.5 mmt over the next three years and with Canada, calling for purchases of 8.4-10.5 mmt over the next three years. The U.S. competes with Argentina in corn sales; with Brazil in soybean sales, and with a number of countries in cotton sales.

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### GSP TREATMENT FOR CHINA

### ISSUE

The PRC has expressed interest in being designated as an eligible beneficiary of the US Generalized System of Preferences (GSP).

### U.S. POSITION

Our GSP legislation (Title V of the 1974 Trade Act) precludes us from extending GSP to Communist countries unless they receive MFN from the US, are members of GATT and the IMF, and are "not dominated or controlled by international communism." (Only Romania and Yugoslavia now qualify.)

# CHINESE POSITION/OBJECTIVE

Although US representatives have explained the legal constraints upon our extending GSP to the PRC, the Chinese are likely to press their case as a developing country, and to argue that GSP designation is an integral element of the normalization process.

### TALKING POINTS

- -- US law sets specific requirements for GSP eligibilit for developing countries.
- -- In order for communist countries to qualify, they must first receive MFN, belong to GATT and the IMF, and not be dominated by "international communism."
- -- Given these constraints, it would be inappropriate to discuss at present the extension of GSP. MFN is the first issue.

# BACKGROUND:

The PRC maintains that its status as a developing country should qualify it for the US and other developed-country GSP schemes. Currently China receives GSP from

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Australia, New Zealand and Norway. Switzerland, Sweden, Canada and Japan are reportedly considering designating the PRC for their programs. China has requested the EC to designate it as a beneficiary, but the EC has not yet replied.

GSP is a unilateral trade preference program extended by the US and other developed countries to the LDC's. While there is some comparability among the principal schemes, each country operates autonomously in administering its program, including the designation of beneficiaries. We have made clear to the Chinese the legal constraints embodied in our legislation. Furthermore, extension of GSP to China would meet with strong labor union and possibly Congressional opposition. The AFL/CIO has consistently opposed our granting of GSP benefits to Romania and Yugoslavia. We have already informed the PRC not to expect to be designated for our program in the near term. Under the 1974 Trade Act, the decision to add countries to the GSP beneficiary list is an administrative one and does not require Congressional approval.

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#### CHINA AND THE GATT

#### ISSUE

PRC officials have indicated that China might like to join the GATT after the conclusion of the MTN. They have explored with the GATT Secretariat whether they would have to accede as a new Contracting Party or whether they could reclaim the old China seat vacated by Taiwan in May, 1950.

#### US POSITION

No decision has been reached on how the United States would respond to a Chinese decision to seek accession to the GATT. It is clear, however, that the United States would expect China to negotiate a new Protocol of Accession rather than reclaim the seat vacated by Taiwan in 1950. The US itself may be prohibited by domestic legislation (the Jackson-Vanik Amendment and the 1974 Trade Act) from entering into a full GATT relationship with China.

#### CHINESE POSITION

While the Chinese have explored the costs and benefits of GATT accession, as they have of accession to many other international organizations, it is not clear that a decision has been reached to join.

#### TALKING POINTS

- The GATT is primarily a contract establishing rights and obligations that regulate the flow of trade among market economies.
- The possibility of China's accession to the GATT, therefore, raises serious questions about whether or how the GATT could be equipped to deal with a large non-market economy.
- 3. The GATT was not designed to deal with trade between two very different types of economies—market and non-market. Frankly, the special protocols for Poland, Romania, and Hungary do not entirely solve this problem.

#### BACKGROUND

PRC officials have explored the question of Chinese accession to the GATT with members of the Secretariat,

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but have not yet reached a final decision. questioning centered around whether China would have to negotiate a new Protocol of Accession or whether China could reclaim the seat vacated by the ROC in In the United States' view, China would have 1950. to adhere by negotiating a new Protocol. This view is based on the following: 1) The ROC, an original GATT signator, withdrew from the General Agreement in May 1950. No question was raised at the time about the effectiveness of the ROC's withdrawal. 2) The PRC, which has itself rejected the principle of automatic succession to treaties, never acted as if the withdrawal was anything but fully effective. interceding nearly 30 years the PRC has made no attempt to claim the China seat or to undertake any GATT obligations. 3) In 1965 Taiwan was granted 'Observer Status in the GATT by the Contracting Parties. This lasted until 1971. Since a country cannot be both a member and observer at the same time, the Contracting Parties' decision to grant observer status would indicate that they did not question the validity of Taiwan's 1950 withdrawal.

The GATT experience with the non-market economies has been less than satisfactory. Because the GATT is to a large extent a tariff code, it has only limited applicability to an economy such as that of the PRC where tariffs and markets are largely meaningless for major economic decision-making. GATT membership impose few real restraints upon governments of such economies but exerts considerable discipline upon their market-economy trading partners. The consequent lack of balance in these relationships, in the cases of Poland Romania, and Hungary, has been only partially redressed through special provisions in Protocols of Accession, providing quantitative targets for trade by the socialist countries concerned, etc.\*

A full resolution of the issues posed by the non-market economies is probably not possible within the GATT framework. Given the centralized economic decision making of socialist countries, the exercise of full GATT discipline implies a degree of decentralization of decision-making and of international surveillance which may be unacceptable for fundamental political reasons. Discussions of additional mechanisms for a better balance of obligations between the PRC and other GATT CPs have barely begun within the USG.

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<sup>\*</sup>Cuba and Czechoslovakia joined GATT in 1948, before they became Communist. The USSR, Bulgaria, and the German Democratic Republic are not GATT members. Poland joined GATT in 1967, Romania in 1971, and Hungary in 1973.

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Drafted:EB/OT/GCP:DMoran 4/16/79 ext:20869

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EA/PRC:JBorich (draft) |
EB:RGold (draft) |
EB/ITP:HKopp |

#### MARKET DISRUPTION

#### BACKGROUND

Title IV of the Trade Act of 1974 introduces special laws which apply only to U.S. trade relations with communist countries. Among these provisions, the market disruption clause (Section 406 of the Trade Act) is one of the major instruments available to the U.S. to protect against disruptive imports from communist economies.

Section 406 was drafted partly because of the difficulties of applying anti-dumping and countervailing duty laws to imports from centrally-planned economies. However, a more important reason for its inclusion in the Trade Act stems from the alleged ability of communist economies to "flood" Western markets with low-priced goods.

Section 406 applies to all communist countries whether or not they receive MFN and regardless of whether or not they are members of the GATT.

A market disruption action is very similar to an escape clause action (Section 201 of the Trade Act), except that the standard of injury in 406 cases is lower than in 201 cases, and there are certain procedures for expeditious handling of 406 cases. Under Section 406, market disruption exists whenever imports of an article which is like or directly competitive with an article produced by a domestic industry are increasing rapidly, either relatively or absolutely, so as to be a significant cause or threat of material injury to the domestic industry.

Under Section 201, the injury test is more stringent -- "substantial cause of serious injury." The legislative history suggests that this difference in injury criteria was fundamental to the genesis of Section 406.

The first market disruption petition was filed in December 1977 against cotton work gloves from the PRC and three petitions were filed simultaneously in May 1978 against wooden spring clothespins from the PRC, Poland and Romania. To date, these four cases have been the only tests of the market disruption provision since enactment of the Trade Act.

#### COTTON WORK GLOVES

Following receipt of a petition filed by the Work Gloves Manufacturers' Association (WGMA), the International Trade Commission on December 15, 1977, instituted the first investigation of a market disruption petition under Section 406. The complainants stressed vulnerability of the industry as a whole to imports, the fact that employment in the industry had declined, mostly in rural areas, emphasized the ability of a communist country to compete "unfairly," and pointed out that the PRC was the only major work glove supplier not constrained by bilateral agreements, under the provisions of the multilateral "Arrangement Regarding International Trade in Textiles" (also known as the multifiber agreement).

On March 15, 1978, the Commission found negatively (against the WGMA) in the case. The majority of the Commissioners (by a four to two vote) decided that market disruption within the meaning of Section 406 did not exist with respect to cotton work gloves from the PRC. The most significant reason for this decision appears to have been the fact that the Commissioners could not find injury to the domestic industry. (In 1977, domestic producers' shipments, employment and profitability were increasing and imports were stabilizing.)

#### CLOTHESPINS

In May 1978, the Clothespin and Veneer Products
Association (CVPA) filed three petitions with the ITC
under Section 406 of the Trade Act alleging that imports
of wooden spring clothespin from the PRC, Poland and
Romania were disrupting domestic markets. The CVPA
stated that, from 1974 to 1977, U.S. industry profits
had declined, domestic producers' shipments and
employment had decreased irregularly, idle productive
capacity had reached 60 percent, and imports,
particularly from communist countries, had surged. The
impact on the domestic industry was allegedly great
because the four U.S. producers, located in small towns
in Maine and Vermont, were generally the major
industries of the towns.

In 1977, the PRC and Taiwan supplied 50 percent of the imported clothespins. Other major exporters to the U.S. were Poland, the FRG, Romania and the Netherlands. Imports from the PRC accounted for 25 percent of total imports in 1977 (from 0 in 1974).

In July 1978, the ITC voted unanimously (5-0) that imports from the PRC had disrupted the U.S. market, while imports from Poland and Romania had not; and in August, recommended to the President that a quota be levied on clothespins imported from the PRC. In October, 1978, the President declared that imposition of a quota on imported clothespins from China would not be in the national economic interest; relief from imports would not promote adjustment because excess demand would be satisfied by foreign suppliers other than the PRC.

In August 1978, the ITC had initiated on its own motion a Section 201 (escape clause) 'vestigation to determine whether clothespins from all 'ign suppliers were being imported in such quanti is as to be a substantial cause of serious injury to the domestic industry. In December, the Commissioners determined that this was the case, and recommended the imposition of a five-year global quota. In February 1979, President Carter announced his decision to place a three-year price break quota limiting imports of wooden spring clothespins to two million gross per year.

DRAFTED BY: DLamb/2462

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## JOINT ECONOMIC COMMITTEE

President Carter and Vice-Premier Deng agreed to the establishment of a joint economic committee during their discussions in Washington. As viewed by the President, the Committee's purpose will be to serve as the focal point for interaction between our two governments on economic issues. The Committee will be charged with coordinating and overseei the orderly development of economic relations between the United States and the People's Republic of China. The agence for the Committee will include trade, technological, investment of financial matters.

The United States proposes that this body formally be named the U.S.-China Joint Economic Committee and that it function as follows:

- -- The Committee shall have an American and a Chinese co-chairman. Each government will appoint a senior economic official as co-chairman. President Carter has appointed Secretary Blumenthal to chair for the United States. The Chinese Government has appointed Vice Premier Yu Qiuli;
- -- The Co-chairmen would be responsible for setting the agenda for the Joint Economic Committee. In effect they would chart or "direct" the development of the U.S.-Sino economic relationship in consultation with their superiors and with to other members of the Committee;
- -- In addition to the two Co-chairmen, the membership the Joint Economic Committee would include the senior office from each government whose responsibilities will affect or affected by decisions made by each government on the econominteraction between the United States and China. For the United States the following Presidential officers and advisorial be appointed to the Committee: The Secretary of Commer Secretary of Labor, Secretary of Agriculture, Secretary of Transportation, Secretary of Energy, the Special Trade Representative, the President's Science Advisor, the Direct of the Export-Import Bank and the Deputy Secretary of State
- -- The interaction between the above-named officials a the Chinese Government on economic matters will be facilita and coordinated by the Co-chairmen of the Committee and similarly for the Chinese appointees' interaction with the United States Government:
- -- The Co-chairmen of the Joint Economic Committee sho meet frequently, at least once a year. It is proposed that Premier Yu Qiuli and Secretary Blumenthal meet in Washir in to review the work set out in the described a below:

- -- If the Vice Premier elects to come to Washington, he should be accompanied by representatives of the other offici on the Chinese side of the Committee. Similarly, when the Secretary of the Treasury visits Peking on Committee busines he will be accompanied by representatives of the U.S. side of the Committee, as is the case during the present visit of Secretary Blumenthal to Peking;
- -- In addition it is envisioned that the Co-chairmen will communicate with each other through cables, written correspondence and envoys on specific economic matters that arise, in order to ensure that they are coordinated by the Committee;
- -- Each Co-chairman will appoint a representative in hi government's embassy to serve as his liaison with his counterpart;
- -- The initial agenda for the Joint Economic Committee will include:
  - 1) settlement of private claims;
  - 2) settlement of the issue of the claims of the U.S. Government
  - 3) resolution on the various requirements of a trade agreement, including the granting to China by the United States of Most Favored Nation trading status and provision for official credits;
  - 4) business facilitation;
  - 5) an aviation agreement;
  - 6) a shipping agreement;
  - 7) satisfactory resolution of the issue of China's tax of income of U.S. corporations operating in China;
  - 8) the establishment of Bank of China offices in the United States;
  - 9) any other issue that either side wishes to raise.

## NOAA/Potential Market for U.S. Fisheries Products

#### ISSUE

The PRC's population growth history and its large, increasing per-capita fish consumption indicate that it may become a market for low-value species of fish found in the U.S. fishery conservation zone. We would like to explore opportunities for U.S. fishery exports to the PPC.

## U.S. OBJECTIVE

Our information about the Chinese market is poor.
Our immediate objectives are (a) to obtain good,
continuous information about export opportunities
and (b) to apprise the Chinese of U.S. potential for
supplying a significant portion of their needs for
fishery products in the coming years. Our long term
objective is to increase exports of fish products in
order (a) to reduce our foreign trade deficit and (b)
to assist development of the U.S. fishing industry.
These long term objectives will be addressed in part
by the national fisheries development policy now
being developed by the Department of Commerce task
force.

#### TALKING POINTS

- With the extension in 1977 of the U.S. fishery conservation zone to 200 miles, the number of fishery products available for export has increased substantially.
- 2. We do not have precise information about the needs of the Chinese people, but believe that a number of species in U.S. waters could supply a portion of the Chinese people's need for fish protein in the coming years. We understand that orders have recently been placed with our west coast fishing industry for frozen herring with roe.

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has already accepted orders from the PRC for frozen herring with roe. Second, a smaller, more immediate opportunity is sales of canned seafood products to meet the potential demand created by the influx of foreign residents and tourists. Again, however, this opportunity is uncertain, given our lack of adequate information about the Chinese marks.

All Chinese food imports are apparently channeled through the Chinese National Cereal, Oils and Foodstuffs Import and Export Corporation, a government agency with central offices in Beijing. We will need to explore with this agency the potential for U.S. fishery exports to the PRC.

Donald W. Fowler/NOAA 377-2977/4-18-79

CLEARANCES:
Sent to State Department
for clearance 4/18/79

NOAA/Implementing Accords in Atmospheric, Marine, and Fishery Sciences

#### ISSUE

We expect during your trip to conclude two general agreements with the People's Republic of China (PRC) on cooperation in atmospheric, marine and fishery science and technology and to announce agreement on initial cooperative projects under those agreements.

#### TALKING POINTS FOR SIGNING CEREMONY

- 1. I am pleased this morning to conclude these implementing accords in atmospheric, marine, and fishery science and technology.
- 2. Science and technology play a central role in our lives and can assist solution of the problems we as nations face. And, as President Carter recently stated to the U.S. Congress, the United States places great importance on international scientific and technological cooperation. It is thus logical that one of the first major agreements between the United States and China should be the agreement on scientific and technological cooperation signed in Washington on January 31, 1979.
- 3. Chinese and American scientists have not worked together for many years. The benefits that will flow from a new cooperative relationship will be many and mutual.
- 4. We look forward to a long, close, and productive relationship in the areas covered by these implementing accords.
- 5. The upcoming visit to the United States of Chinese leaders in these fields, as well as the specific exchanges identified in the accords, marks a healthy beginning to that relationship.

#### BACKGROUND

On January 31, 1979, the United States and the PRC concluded an Agreement between the Government of the United States of America and the Government of the People's Republic of China on Cooperation in Science and Technology. This Agreement provides for broad cooperation in scientific and technological fields of mutual interest and authorized specific implementing accords covering individual areas of cooperation. The Agreement also establishes a US/PRC Joint Commission on Scientific and Technological Cooperation to plan, coordinate, and monitor cooperative projects under the Agreement.

A NOAA advance team visited the PRC April 10-18 to discuss implementing accords in meteorology, oceanography, and fishery science with the Central Meteorological Bureau, National Bureau of Oceanography, and National Bureau of Aquatic Products. The result of the advance trip was agreement on two accords, one in atmospheric science and technology and the other in marine and fishery science and technology. The atmospheric accord will be signed for the PRC by the Central Meteorological Bureau but will cover cooperation with the Chinese Academy of Sciences (Academia Sinica) as well. The marine and fishery accord will be signed by the National Bureau of Oceanography and will cover cooperation with the Academia Sinica and the National Bureau of Aquatic Products as well. Since the agreements will probably be signed on the Chinese side by bureau-level officials, Administrator Frank will likely sign for the U.S. side. In that case, you will preside over some sort of ceremony arising out of the signing.

The accords are somewhat general in form, providing the broad guidelines for cooperation in these areas and establishing a working group for each agreement parallel to and under the Joint Commission on S&T Cooperation. Each accord contains an annex identifying specific areas of cooperation. All of the initial projects identified in the annexes involve exchanges of scientists. Most of these exchanges are for the purpose of learning about each country's

capabilities in particular areas and identifying the opportunities for more intensive, cooperative research. In one case, Chinese scientists will be participating in a U.S. severe storm weather experiment in the United States. In addition, the atmospheric accord contains a second annex providing for establishment in the PRC of a joint upper air sounding station. The U.S. and the PRC will share all data obtained from the station. If approved by the Chinese Government, this station will represent the first joint US/PRC facility in China.

Although we are far more advanced than the Chinese in most areas, the Chinese mainland and its offshore waters are important geographic areas for which we have not had access to meteorological and oceanographic data for the past 30 years or so. These agreements will open up a large section of the world to our scientists. In addition, in some areas, such as aquaculture, the Chinese are more advanced than we.

Donald W. Fowler/NOAA 377-2977/4-30-79

CLEARANCES:
State Department 4-30-79

NOAA/Inauguration of Radiosonde Equipment

#### ISSUE

We have agreed with the Chinese to establish a joint upper air sounding station in the PRC. As part of that project, we hope to provide and install a complete set of radiosonde equipment for you to inaugurate during your trip. Failing that, we will provide a balloon for you to release when we announce the project.

#### TALKING POINTS

- Meteorology is one of the oldest international sciences. It is approriate, therefore, that one of the first implementing accords under the Agreement on Cooperation in Science and Technology should cover atmospheric science and technology.
- Establishment of this joint upper air sounding station is, we believe, an excellent way to begin this new cooperative relationship. It is the first of what we hope will be many joint efforts.
- Through such projects, we will share technologies, ideas, and information. Both our countries will gain.
- 4. With the release of this balloon, we begin what we hope will be--what should be--a long and mutually productive scientific relationship between the United States and China.

#### BACKGROUND

During his visit to the United States in November 1978, Dr. Zou Jingmeng, a leading member of the Central Meteorological Bureau, expressed strong interest in obtaining a set of radiosonde equipment for installation in the PRC. The equipment Zou requested is no longer in use in the United States; however, we were able to locate surplus radiosonde equipment for loan to the PRC.

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Briefly, the radiosonde system works in the following manner. A balloon about 3 meters in diameter is inflated with hydrogen and released to carry a small measuring device, the radiosonde, aloft. The radiosonde measures air temperature, humidity and barometric pressure as it rises and transmits a coded signal to the ground station. The ground station consists of a GMD-2 receiver/tracker--which tracks the balloon-borne transmitter by means of a dish antenna, records continuously the azimuth and altitude of the transmitter, and receives the transmitted radio signal--and a TMQ-5 printer--which records the pressure, temperature, and humidity codes. this information, the path of the balloon as it is blown along by the wind can be measured in three dimensions, and a profile of the temperature, humidity and wind can be constructed for the aircolumn above the station. This data is vitally important for weather analysis and forecasting and for aircraft operations. Although the U.S. no longer uses it, this equipment is considerably more sophisticated than the current Chinese equipment.

The NOAA advance team which visited the PRC April 10-18, 1979, carried with it a proposal to provide the PRC with this equipment. The advance team reached agreement with the Central Meteorological Bureau on establishment of a joint US/PRC upper air sounding station in the PRC. Under the agreement, which will be signed as an annex to the implementing accord in atmospheric science and technology, NOAA will provide a set of radiosonde equipment and will share in all data obtained from the station. This station will be the first joint US/PRC facility in China, if approved by the Chinese Government.

If possible, inauguration of the equipment, with your release of the first radiosonde balloon, would provide a tangible symbol of the new cooperative, scientific relationship between the two countries. However, given the bulk of the equipment, the number of NOAA technical personnel required, and the need for Chinese Government clearance of the project, it may

not be possible to deliver the equipment in time for your trip. We will nonetheless have a balloon ready for you to release when we announce the project, assuming Chinese clearance of the project.

Donald W. Fowler/NOAA 377-2977/4-30-79

CLEARANCES:
State Department 5-2-79

#### SCIENCE AND TECHNOLOGY

## ISSUE: U.S.-P.R.C. COOPERATION IN SCIENCE AND TECHNOLOGY

It is anticipated that two implementing accords under the U.S. - P.R.C. Joint Agreement on Cooperation in Science and Technology will be completed for signature during the Secretary's stay in Beijing.

#### They are:

- Implementing Accord in Standards, Metrology and Related Applied Sciences. (Annex A)
- Implementing Accord on Management of Science and Technology and Scientifi and Technical Information. (Annex B)

The first accord has an annex to provide for exchanges (scientists, reference materials, etc.) between the P.R.C. State Bureau of Metrology and NBS. The second accord has an annex to provide for document and expert exchanges between the Institute for Scientific and Technical Information of China (ISTIC) and NTIS.

#### U.S. POSITION

The U.S. is satisfied with the proposed accords. As of May 3, only a procedural problem remained, to our knowledge: whether the accords will be described as "implementing accords", the language anticipated in the Joint Agreement, or as "protocols" for which P.R.C. representatives have expressed a preference. The issue is expected to be decided by May 4.

The U.S. would also like to provide assistance to the P.R.C. in the development of a patent classification system and in the development of an overall patent system. In addition, we would like to exchange information regarding current practices for the licensing and sale of technology. Further discussions on this are being held by the advance party.

#### P.R.C. POSITION

The P.R.C. is satisfied with the proposed accords, according to our current information. Although originally proposing

to defer all discussion in the patents area until the development of a new patent law in the P.R.C. and until patent related problems associated with the Trade Agreement are resolved, the P.R.C. reversed its stance on this and invited the Commissioner of PTO to visit China for discussion of patent matters. The advance party is discussing the possible sequence of exchange visits.

## TALKING POINTS

- U.S. is anxious to move ahead with scientific and technical exchanges.
- We realize the role of S&T in the economic development process and its importance to the advancement of industrial modernization. In sum we appreciate the importance placed by the P.R.C. in science and technology in the context of development plans.
- 3. We are committed to the successful integration of technology into the industrial and scientific capabilities of the P.R.C. and will work with the P.R.C. to assure such success.

#### BACKGROUND

Theodore Schell, Special Assistant to the Assistant Secretary for Science and Technology led an advance party to the P.R.C. which arrived on April 25. The final versions of the agreements as we now have them were negotiated by the advance party.

Prepared by: Theodore Schell/Albert Small

Science and Technology

377-4595

Revised: May 3, 1979

#### SUMMARY

## U.S. - PRC AGREEMENT\* ON METROLOGY AND STANDARDS

The agreement, between the Department of Commerce and the P.R.C. State Bureau of Metrology, is being undertaken in accordance with the general agreement of S  $\xi$  T cooperation signed by the United States and China in Washington this January.

Among the fields named in the agreement for U.S.-P.R.C. cooperation are measurements and standards for temperature, electrical characteristics, optical frequencies, length and mass, time and frequency, electronic data processing, building technology, analytical chemistry, metallic and non-metallic materials, and applied mathematics.

Cooperation and collaboration may include the exchange and provision of information on scientific and technical developments, the organization of jointly-supported seminars, and short-term visits and research studies by scientists and engineers to facilities in each country, as well as the provision of such items as sample reference materials, are also contemplated.

Each country will name a representative within 30 days after the agreement enters into force to define the activities to be undertaken under the agreement. Specific activities are mentioned in an annex to the agreement, but other activities may be agreed to as future annexes. Al activities are under the guidance of the U.S. - PRC Joint Commission on Scientific and Technological Cooperation.

The annex to the agreement provides for the exchange of visits between the Directors of the National Bureau of Standards and the PRC State Bureau of Metrology. NBS agrees to accept Chinese scientists for research studies over the coming two years (no more than four at the same time) and the State Bureau invites NBS scientists in the fields of standard reference materials, electronic metrology, cryogenic metrology, computer software, analytical chemistry, absolute-quantity physical determinations, and the use of applied mathematics in metrology to make lecture tours in China of two to four weeks duration.

<sup>\*</sup> The agreement will be called either an "implementing accord" or a "protocol".

Unis B

#### SUMMARY

U.S.-PRC AGREEMENT\* ON MANAGEMENT OF SCIENCE AND TECHNOLOGY AND S & T INFORMATION

The agreement, between the Department of Commerce and the P.R.C. State Scientific and Technical Commission, is being undertaken in accordance with the general agreement on S & T cooperation signed by the United States and China in Washington this January.

Under the heading of the management of science and technology, the agreement provides for the exchange of publications and literature; exchange lectures by specialists and scholars in the field; exchange training opportunities; and the joint organization of conferences, courses and symposia.

Under the heading of scientific and technical information, the agreement calls for the provision of such information; facilitation of the use of available information systems and data bases; and the exchange of personnel for training purposes.

Each country will name a representative within 30 days after the agreement enters into force, to determine the particular directions of cooperation and to ensure the effectiveness of the exchanges. Specific activities are mentioned in an annex to the agreement, but other activities may be agreed to as future annexes. All activities are under the guidance of the PRC-US Joint Commission on Scientific and Technological Cooperation.

The annex to the agreement provides for the exchange of expert delegations in the area of science and technology management, the U.S. delegation to be headed by Assistant Secretary of Commerce for Science and Technology Dr. Jordan Baruch. Also provided are lectures by 2 to 3 U.S. experts in the field, and symposia, to be held in China in 1980, by about 10 experts from each country. Two Chinese working groups, and five Chinese lecturers in the field will visit the United Slates during that year.

Relationships are to be established between the U.S. National Technical Information Service (NTIS) and the Institute for Scientific and Technical Information of China (ISTIC) for the provision of indexes of technical documents, and the documents themselves, when ordered, are to be supplied at favorable prices. Four Chinese technicians will come to the United States for training in 1980.

<sup>\*</sup> The agreement will be called either an "implementing accord" or a "protocol"

<u>Issue</u> - U.S. Preparation for 1979 World Administrative Radio Conference

## U.S. Position/Objective

The United States has now determined what changes are required to the International Radio Regulations and is attempting to gain support for these changes from as many other administrations as possible.

## China Position/Objective

China has a similar need to discuss their desired changes to the Radio Regulations and further has a desire to better understand U.S. positions.

## Talking Points

In the interest of exchanging views and explaining positions, a bi-lateral discussion between U.S. and China Radio Spectrum planners is schedule to take place in Peking during the 1 May - 8 May time frame. The members of the U.S. Team visiting Chinare as follows:

Glen O. Robinson - Head of U.S. Delegation
S. E. Probst - NTIA
Francis Urbany - NTIA
Kalman Schaefer - FCC
Richard Shrum - State
William Torak - FCC

### Background

This bi-lateral discussion has been in the plannir stage for several months. Some very limited pre-liminary discussions were initiated by China durir the ITU Special Preparatory Meeting in Geneva last fall and again during the ITU Regional Seminar in Sydney, Australia in early April of this year.

UNITED STATES DEPARTMENT OF COMM National Telecommunications and Information Administration Washington, O.C. 20230

April 10, 1979

## Memorandum

To: John Richardson

From: Bill Fishman

Re: Pacific Telecommunications Conference

In connection with the Secretary's upcoming trip to the PRC, you have asked me for a brief text on the subject of the Pacific Telecommunications Conference suitable for insertion into her briefing book.

In 1976, OTP conceived the idea of U.S. Government sponsorship of a Pacific Telecommunications Conference, to which the major and secondary powers of the Pacific region would be invited. The agenda was to include:

(1) telecommunications for social and economic development;

(2) Pacific cable and satellite planning;

(3) regional discussions in preparation for WARC-77 and WARC-79; and

(4) new telecommunications technology.

The Conference proposal was prompted by the following considerations:

- Recognition that U.S./Pacific relations were developing at a very fast rate, with Japan being one of our most important trading partners;
- A perception in the U.S., Japan, and elsewhere that the traditional international telecommunications bodies, such as the ITU, were oriented toward European problems and gave inadequate attention to the Pacific:
- A common recognition in Japanese and U.S. policy that telecommunications was going to be one of the cornerstones of future prosperity and international relations;
- Desire of U.S. military to focus U.S. attention, on telecommunications issues in the Pacific;
- U.S. recognition that its technology and industry could make a major contribution to social and economic growth in the Pacific while at the same time boosting overseas sales of U.S. equipment and services.

OTP prepared a White Paper discussing the need for and likely benefits of such a Conference and circulated it domestically, and with State Department cooperation, internationally. Considerable enthusiasm was generated. In the U.S., support was strong in the House and Senate, among Cabinet officers, and in the academic and business communities Internationally, considerable interest was expressed by the Japanese, Australians, and Chinese (ROC).

Detailed substantive and logistical planning for the Conference to take place in Hawaii were well along and elaborate agendas had been prepared and circulated domestically and to foreign governments by October 1977. However, at that point, while readily acknowledging that the basic conception and detailed execution of the Conference were sound, the State Department concluded that the difficulty of deciding which China to invite posed insuperable obstacles to the Conference. It preferred also to defer the decision and public announcement to the then incoming Carter Administration.

With the change in Administration, the drive for the Conference was lost in the shuffle; since then a number of less formal Pacific Telecommunications Conferences have been sponsored, including one by the University of Hawaii. The Japanese government is currently considering such a proposal.

The desirability of convening such a Conference is at least as great today as it was a few years ago. The China situation is radically changed, but from a trade viewpoint the prospects might be considered even better than previously. Since the PRC is a member of Intelsat and the ITU, it is fully engaged in international telecommunications discussions, and might welcome a U.S. initiative for an international telecommunications conference with a Pacific orientation.

cc: H. Geller

P. Bortz

V. Ahern

## GOVERNMENT SERVICE SATELLITE COMMUNICATIONS WITH CHINA

In recent years the U.S. Government has expended considerable funds exploring the use of modern telecommunications technology to provide government services such as education, medical services and agricultural advice. Particular emphasis has been placed on providing these services to isolated and rural areas. By their very nature these areas have a great number of geographically dispersed sites, each requiring relatively low volumes of intermittent information exchanges.

Using combinations of modern telecommunications technology such as high powered communications satellites and small ground terminals, U.S. experiments have proved the technical feasibility of such concepts. For example, the states of Washington, Alaska, Montana and Idaho have extended the educational facilities of a central medical resource over the four-state area. In a similar manner, the Appalachian Educational Satellite Project has provided educational services over the Appalachian region. The Appalachian project will extend such services nationwide.

Using existing telephone lines, slow scan television equipment and medical protocols, improved medical services are now being provided on Block Island, Rhode Island and remote areas of Oregon, New Mexico and Maine where full-time physicians can not be supported.

NTIA is now exploring the operational and organizational problems of providing an aggregation of these and similar public services to such "thin route" users. It is the experience and knowledge of this program that might best apply to China. China might benefit from the following segments of the NTIA program.

- The results and methodology of a network architecture study detailing the technical and economic alternatives of providing communications to widely dispersed areas.
- A discussion of new satellite and ground communications technologies and supporting terminal equipment used in various combinations to obtain the advantages of modern communications economies while meeting the requirements of a variety of different public services.

- A discussion of the problems associated with providing, on a continuous basis, the programming material to go over the network.
- o A discussion of alternative management structures that might be used to aggregate public services in order to ensure the economic viability of the system.

NTIA might benefit from a clearer understanding of the goals and objectives of programs in China aimed at providing various public services to broad geographical areas. This in turn might identify a number of additional areas of mutual concern.

### ATTACHMENT

UNITED STATES DEPARTMENT OF COM The Assistant Secretary for Tourism Washington, D.C. 20230

April 18, 1979

MEMORANDUM FOR: Frank Weil

Assistant Secretary for

Industry and Trade

FROM: Jeanne Westphal

Acting Assistant Secre

Tourism

SUBJECT: Briefing Materials for The Secretary's

Trip to China

#### TOURISM

#### Background

The new U. S. relationship with China signals a revolutionary change in the relations between two great nations. It will bring profound changes also in the commercial and cultural lives of both countries, as travel and trade develop between them.

In our judgment, tourism activities will not only be a part of the new relationship, but will be prerequisite to it. As defined by international standards, tourism includes not just vacationing, but study, sport and the like. Therefore, Chinese visitors to the U. S. for plant tours, symposia, scientific and cultural exchanges, etc. would constitute tourism.

These people-to-people relations, essential to carrying out our new international relationship with China, must be encouraged and facilitated.

The interest of China in tourism is both cultural and economic.

The new relationship implies a profound cultural' reorientation for the Chinese. Tourism is a means of achieving an exposure to new people, cultures and customs in a controlled environment.

The economic interest is obvious. To carry out modernization, China must generate hard currency to pay for needed transfer of science and technology. Aside from borrowing and overseas remittances, this must be achieved through exports such as oil, textiles, light manufactures and tourism.

The U. S. has an interest in activities which can rapidly and visibly implement and advance the new relationship. For example, travel between the two countries must be facilitated so that exchanges and discussions among businesses and people can take place.

#### Objectives

The U. S. can contribute greatly to China's development of tourism. The role of intergovernmental relations is an obvious Federal activity which can be applied in tourism. Equally important is the Federal role in coordinating relations between China, the U.S. sectors and institutions of higher learning, and in assisting coordination between China and the world community of intergovernmental organizations, such as the World Tourism Organization.

We propose the four following initial policy initiatives:

- --assist China in achieving world standards in tourism statistics,
- --technical assistance to China in developing
  modern tourism research,
- --development of tourism training programs, and
- --bring China into the existing structure of intergovernmental tourism organizations.

As a new member of the world tourism community, China will need to become affiliated with existing institutions and organizations. The U.S. should hold consultations with China to bring them into this realm and provide assistance to China in joining the World Tourism Organization.

#### Status

## Training--

The University of Hawaii has just recently forwarded a proposal to China for the exchange of perhaps a half-dozen scholars in the field of tourism between Hawaii and China. We will be obtaining further details very shortly.

Other universities have indicated interest to develop tourism training courses in cooperation with USTS.

## Facilitation--

No visa restrictions on our side, same treatment as for other nations such as Russia. However, visas for Chinese visitors to the U.S. are available only in Peking (Beijing).

No information is available on restrictions for Chinese taking currency out of their country.

#### Hotel Construction --

Several major hotel corporations, Intercontinental, Hyatt, Sheraton, Holiday Inns and others, have begun initial negotiations regarding hotel construction in China. Although Intercontinental seems to be in the lead, no hotel deal has progressed any further than the letter of intent stage.

It appears that the Chinese officials are having second thoughts on their hotel expansion plans because of inadequate cash, among other reasons. For the moment, it seems more likely that they will renovate existing hotels rather than entering into any major new construction projects.

## Contact with Government Tourist Office of China--

In March 1978, the National Committee on U. S. - China Relations requested that the United States Travel Service host a luncheon for China's International

Travel Service delegation (USTS' counterpart in China). The luncheon was held in the Secretary's Dining Room on April 6, 1978.

At the luncheon, Assistant Secretary Chavez discussed the United States role in promoting tourism to and within the United States.

## Tourism Information About the United States--

The International Communications Agency (ICA) China Affairs Officer, Robert Leeper, has advised USTS that ICA has extremely limited tourism information (i.e. IVIS' "Student Handbook") available for professional visitors (i.e., businessmen, students, scientific personnel), to the U.S.A. It would be extremely important to have basic information available such as USTS produces for other overseas markets.

#### ISSUE PAPER

## Areas for Statistical Cooperation

#### Issue

The delegation should explore the possibilities for future exchanges between the U.S. and China in economic and demographic statistics. The Bureau of the Census and the Bureau of Economic Analysis could provide a considerable amount of technical information, training, and advice relating to statistical organization, methods, and analysis that may be adaptable to Chinese needs. Specific options that can be proposed to the Chinese include:

- (1) Sending Chinese statisticians and students to the United States participate in the training programs for foreign nationals provided by the International Statistical Programs Center of the Bureau of the Census, or other training opportunities that can be arranged through the Bureau. Possible subjects include: sampling and survey methods, agricultural censuses and surveys, economic surveys, population censuses, demographic analysis, computer applications to data compilation and analysis, the construction of input-output tables, national income accounting, vital registration, and health and nutrition surveys. Other programs could be developed to meet Chinese specifications.
- (2) Census Bureau overseas technical advisers can be sent to China to advise on census and survey work, statistical organization and administration, reporting systems, statistical publication, data processing, and other aspects of statistical work. They can serve as consultants to Chinese government agencies or as advisers during particular statistical undertakings, as they have often done in other countries.
- (3) The Census Bureau can host Chinese statistical officials and specialists visiting the United States to tour statistical data gathering agencies of the U.S. Government and to receive general briefings on the organization and management of statistical programs, the kinds of data and services provided, the analysis of statistical data, and applications of statistical data in national policy-making.
- (4) The Census Bureau can arrange for a Chinese delegation to observe the 1980 U.S. census of ropulation and housing.
- (5) The Census Bureau and the Bureau of Economic Analysis can enter into arrangements for the regular exchange of government publications relating to statistical analyses, techniques, and policies and for exchanges of official data.

They are deeply concerned that population growth may still be outstripping the rate of increase in agricultural productivity. It was recently revealed that per capita food grain in China was less in 1977 than in 1957. Therefore, the central authorities should be seeking better ways of determining population size and rates of growth and of verifying reported data on agricultural production. They also need ways of detecting falsification in statistics, a perennial problem in China discussed extensively in the national media in the past two years. On the other hand, the Chinese may be wary of contacts with the Nest that would reveal the inadequacy of their statistical work or the seriousness of their national economic problems.

## BACKGROUND PAPER

## The Chinese Statistical System

After the founding of the PRC in 1949, the Chinese authorities evinced a great interest in the collection of statistical data of all kinds. But from the central to the local level they were virtually without training or experience in statistical work and the management of statistical systems. The new regime embarked immediately on major administrative programs, such as land reform, tax reform, famine relief, the expansion of the cities, and the rehabilitation of an economy ravaged by war and civil unrest, all of which required statistical data that were nonexistent. Initial efforts to collect the data became bogged down in confusion. There was no national agency capable of coordinating central statistical work or providing quidance to local statistical undertakings.

In October 1952, on the eve of China's First Five-Year Plan (1953-57), the State Statistical Bureau was formally established. The SSB was to gather the data needed for national economic planning. Under its first director, HsUeh Mu-ch'iao, the SSB tried for the next five years to get control of statistical operations throughout the central government, to build a national statistical system, to develop a staff of trained professionals, to eliminate duplication of statistical forms and reports, and to improve the accuracy and timeliness of data. Annual national statistical conferences were initiated at which statistical problems and needs were discussed. However, the problems persisted. At the sixth national conference in 1957 the difficulties discusse were similar to those mentioned at the first conference in 1952. The SSB was making progress, but the progress was slow.

Then in 1958 Mao launched his Big Leap Forward, a program to use political enthusiasm as a means of accelerating national development. In February 1958, Hsüeh told statisticians at a conference in Beijing that statistics, like other departments, must participate in the Leap Forward. Later in the year the entire statistical system was required to undergo a "reform" of statistics already tested in Hopeh Province, which called for less emphasis on statistica competence, more emphasis on political goals, the substitution of "enthusiasm" for objectivity in statistical work, doing statistical compilation in mass meetings, submitting data to review and correction by Party cadres, and providing the figures the Party wanted. The purpose of statistics under socialis it was affirmed, is to show the correctness of Party policy. The estrangement of statisticians from the Party was to be ended.

The result of the Party's direct involvement in statistical work was that statistics were plunged into still deeper confusion, multiple bookkeeping and falsification became commonplace, and incredible claims were made for production, especially in agriculture. It was asserted that food grain production had more than doubled in 1958. In the spring of 1959 there were

complaints by statisticians and others that the data were false and the Leap Forward a disaster. The critics were denounced as "rightists" and there was some talk of abolishing the SSB. In April the fantastic Leap production statistics were officially announced, and targets for 1959 were set on the basis of 1958 claims. By August, the figures were scaled down, but the Leap was said to have been successful and the "rightists" in Party and government circles were sacked.

The incipient statistical system so carefully nurtured by Hsüeh was virtually destroyed. Annual statistical conferences came to an end. Some reporting systems ceased to function. The SSB's annual statistical communiques were no longer issued. Statistical journals were suspended. Data of all kinds became a rarity in the Chinese media.

The statistical blackout that descended at that time has not yet been lifted. More figures on population and the economy have been cited in news items during the 1970's than in the 1960's, but the figures are often rounded and updated or they are ratios and percentages without absolute base figures. The citations are scattered and fragmentary. The issuing agencies are not identified and there is seldom any information as to how the data were compiled. It is not clear how much data are available to the central authoritie but it is obvious that they are withholding much of what they have.

However, there have been some recent indications from China that a statistical renaissance is about to take place, apparently under the auspices of Jeng Hsiao-p'ing's policy of "learning truth from facts." The SSB is again active in statistical work and its activities are once again mentioned in the press. There has been a national statistical conference of sorts and several conferences at the provincial level, two national statistical surveys have been taken in the past two years, one statistical journal has been revived, a majo press campaign is being waged against falsification of data, and articles in Chinese media have discussed the possibility of borrowing statistical techniq from the West.

These signs are still tentative. The role of the Party in statistical work has not been fully resolved. The present leaders may be no more inclined that their predecessors to publish data showing difficulties encountered in the modernization program. In a year or two, Teng may have a different attitude toward learning the "truth" if the facts prove unfriendly to his policies. I is therefore uncertain how far contacts with foreign statisticians and exchanof demographic and economic data with foreign countries may be allowed to proceed. We must bear in mind that demographic and economic statistics have been and may continue to be highly sensitive matters to the leaders of the PRC.

Basic Demographic and Economic Statistics for the U.S.

Chinese curiosity about aspects of the U.S. economy and population may be greater than individual officials can afford to show, particularly in official meetings in fairly formal settings. However, casual conversations may elicit much more interest in these topics. For reference, here are some key facts on aspects of U.S. economy and demography often of interest to people in other countries.

## Population Characteristics (1977):

Population in 1979: 220 million

87% White, 12% Black, 5% Spanish origin

51.5% female

10.4% age 65 and over; 30.2% under 18 years old

30% in central cities, 42% suburban; 28% in small cities and rural areas (3.8% of families live on farms)

23% live in Northeast, 27% in Northcentral, 18% in West, 32% in South

	Birth rate	Fertility rate	Mortality rate
1960	23.7	118.0	9.5
1970	18.4	87.9	9.5
1977	15.3	67.8	8.8
1978	15.3	65.4	8.8

(All rates per 1,000; fertility rate per 1,000 women age 15-44, which has declined more than birthrate due to increase in proportion of women in child-bearing years)
Life expectancy at birth in 1977: 69 years (male), 77 years (female)

#### Living arrangements

Of persons 14 years and older: 27% single, 58% married, 5% divorced, 2% separated, 7% widowed

Families constitute 76% of households (13% of these with female householder), primary individuals 24% of households Average number of children for families with children: 2.0

## Distribution of families by size:

2 persons 38% 3 " 22% 4 " 21% 5 or more 19% 73% of families own their homes:

95% of households have telephones;

97% have televisions

## Income, employment, education

Median family incomes in 1977:

\$16,009 all families

\$16,740 White

\$ 9,563 Black (57% of White Median)

\$11,421 Hispanic

Avg. earners per family: 1.7

Employment/population ratio: 59.4

Occupational distribution of the 14-over employed:

White collar 51%
(prof.-tech.) 15
(man.-admin.) 11
(sales-cler.) 25
Blue collar 32%
(craft) 12
(operatives) 15
(laborers) 5
Farm workers 2.7%
Service workers14%

Education of those 25 and older:	Percent of persons with incomes below poverty line (\$6,190 for			
1-8 years 20% 9-11 years 15%	four person family in 1977).			
High School 36% 1 or more years 18% college	All persons 11.6% Whites 8.9% Blacks 31.3% Spanish origin 22.4%			
	Members of families headed by women 31.7%			
Economic figures (1978):  Total output: \$2,108 billion  Total goods exports \$141.8 billion (6.7% of GNP)  21% of exports were agricultural products  Total goods imports \$176.0 billion(8.3% of GNP)  24% of imports were petroleum and products				
Main trading partners:				
ExportsCanada 22% Japan 9% U.K. 5% Other Europe 22% Latin America 16% OPEC 10%	ImportsCanada 19% Japan 14% U.K. 4% Other Europe 17% Latin America 13% OPEC 19%			
Sectoral distribution of GNP (1977): Agriculture 3% Mining 1.5% Construction 4% Manufacturing 24% Transportation, Communication, util	Wholesale and retail trade 17% Finance, insur., real estate 15% Services 12% Government 12% ities 9%			
Personal consumption expenditures (64 Food 22% Clothing 8% Housing and operation 30%	% of GNP): Medical care 10% Transportation 14% Other 16%			
Inflation: 1970-75 1976 in CPI 6.9% 4.8 in GNP deflator 6.6 5.2	8 6.88 9.28			

Unclassified CONFIDENTIAL

## BIOGRAPHIES OF CHINESE OFFICIALS

(In alphabetical order of last names) CHEN Jie, Vice Minister of Foreign Trade

CHEN Yun, Vice Chairman, Chinese Communist Party Central Committee

CUI Qun, Vice Minister of Foreign Trade

DENG Xiaoping, Vice Premier

FANG Yi, Vice Premier

GU Mu, Vice Premier

HUA Kuo-feng (or Guofeng), Premier

JIA Shi, Vice Minister of Foreign Trade

KANG Shi'en, Vice Premier

LI Baohua, President, People's Bank of China

LI Qiang, Minister of Foreign Trade

LI Xiannian, Vice Premier

LIU Xiwen, Vice Minister of Foreign Trade

PENG Chong, First Secretary, Shanghai Municipal Chinese Communist Party Committee

QIAO Peixin, Chairman, Bank of China

SUN Suochang, Director, Third Bureau, Ministry of Foreign Trade

WANG Runsheng, Vice Minister of Foreign Trade

YU Qiuli, Vice Premier

ZHAO Changchun, Vice Minister of Foreign Trade

ZHANG Jingfu, Minister of Finance

ZHENG Tuobin, Vice Minister of Foreign Trade

ZHENG Yishan, Vice Minister of Foreign Trade

ZHOU Huamin, Vice Minister of Foreign Trade

Declassified By Nancy Linn Patter DAS/AP 5/6/96

Unclassified E.C. 12958